

Omron, Минск т.80447584780

**www.fotorele.net www.tiristor.by радиодетали, электронные компоненты
email minsk17@tut.by tel.+375 29 758 47 80 мтс**

омрон, Omron, каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, даташит, спецификация, сайт, Беларусь, Минск, продажа, купить, аналог, замена, g7j-,

www.tiristor.by



QR код



компонент	описание
g7j-2a2b-b-24dc, omron:	
реле:электромагнитное, dpst-no and#43; dpst-nc, иобмотки:24bdc, 25a	omron, реле:электромагнитное, dpst-no and#43; dpst-nc, иобмотки:24bdc, 25a
g7j-3a1b-b-24dc, omron:	
реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:24bdc, 25a	omron, реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:24bdc, 25a
g7j-3a1b-p 24dc, omron:	
реле:электромагнитное, икат: 24 в, ac-dc, іком:25a, udc:30в	omron, реле:электромагнитное, икат: 24 в, ac-dc, іком:25a, udc:30в
g7j-3a1b-p-12dc, omron:	
реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:12bdc, 25a	omron, реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:12bdc, 25a
g7j-3a1b-p-24dc, omron:	
реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:24bdc, 25a	omron, реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:24bdc, 25a
g7j-3a1b-t 200/240ac,	
omron: реле электромеханическое	
g7jom	omron, реле электромеханическое g7jom
g7j-3a1b-t-230ac, omron:	
реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:230vac, 25a	omron, реле:электромагнитное, 3pst-no and#43; spst-nc, иобмотки:230vac, 25a
g7j-3a1b-t-24dc, omron:	
реле:электромагнитное, иобмотки:24bdc, серия:g7j	omron, реле:электромагнитное, иобмотки:24bdc, серия:g7j
g7j-4a-p-110ac, omron:	omron, реле:электромагнитное, 4pst-no, иобмотки:110vac, 25a,
реле:электромагнитное, серия:g7j	серия:g7j

4pst-no, иобмотки:110vac, 25a, серия:g7j	
g7j-4a-p-12vdc, omron: реле:электромагнитное, 4pst-no, иобмотки:12bdc, 25a, серия:g7j	omron, реле:электромагнитное, 4pst-no, иобмотки:12bdc, 25a, серия:g7j
g7j-4a-p-24vdc, omron: реле:электромагнитное, 4pst-no, иобмотки:24bdc, 25a, серия:g7j	omron, реле:электромагнитное, 4pst-no, иобмотки:24bdc, 25a, серия:g7j
g7j-4a-t-230ac, omron: реле:электромагнитное, 4pst-no, иобмотки:230vac, 25a, серия:g7j	omron, реле:электромагнитное, 4pst-no, иобмотки:230vac, 25a, серия:g7j
g7j-4a-t-24dc, omron: реле:электромагнитное, 4pst-no, иобмотки:24bdc, 25a, серия:g7j	omron, реле:электромагнитное, 4pst-no, иобмотки:24bdc, 25a, серия:g7j
r99-04, omron: монтажный кронштейн, серия:g7j	omron, монтажный кронштейн, серия:g7j
kw dmln31.sg-7j5k-ebxd4ebzb46-8e8g	osram omron industrial automation, relay type:high capacity; coil voltage vac nom:120v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v;
g7j-2a2-b-b-w1-ac100/120	omron industrial automation, relay type:high capacity; coil voltage vac nom:240v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v;
g7j-2a2-b-b-w1-ac200/240	omron industrial automation, relay type:high capacity; coil voltage vac nom:120v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v;
g7j-3a1-b-b-w1-ac100/120	omron industrial automation, relay type:high capacity; coil voltage vdc nom:24v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v; 1
g7j-3a1b-pdc24	omron industrial automation,
g7j-3a1b-t-w1 ac100/120	omron industrial automation, relay type:high capacity; coil voltage vac nom:240v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v;
g7j-4a-b-w1-ac200/240	omron
g7j-3a1b-p 24dc	omron
g7j-4a-p 24dc	omron
g7j-2a2b-b ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-2a2b-b-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-2a2b-b-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-2a2b-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-2a2b-p ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-2a2b-p ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-2a2b-p dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.

g7j-2a2b-t dc100	omron automation and safety, relay gen purpose 4pst 25a 100v.
g7j-2a2b-t dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-2a2b-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-b ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-3a1b-b ac24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-b dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-3a1b-b dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-b-w1	omron automation and safety, relay gen purpose 4pst 25a 120v.
ac100/120	
g7j-3a1b-b-w1	omron automation and safety, relay gen purpose 4pst 25a 240v.
ac200/240	
g7j-3a1b-b-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-b-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-3a1b-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-p 24dc	omron-ia, g7jom. мин.: 5
g7j-3a1b-p ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-3a1b-p dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-3a1b-p dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-t ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-3a1b-t ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-3a1b-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-t dc6	omron automation and safety, relay gen purpose 4pst 25a 6v.
g7j-3a1b-t-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-3a1b-t-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-3a1b-t-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-b ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-4a-b ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-b dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-4a-b dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-b dc48	omron automation and safety, relay gen purpose 4pst 25a 48v.
g7j-4a-b-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-4a-b-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-p ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-4a-p ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-p ac24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-p dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-4a-p dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-p-km ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-pz ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-t ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v.
g7j-4a-t ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v.
g7j-4a-t dc100	omron automation and safety, relay gen purpose 4pst 25a 100v.
g7j-4a-t dc12	omron automation and safety, relay gen purpose 4pst 25a 12v.
g7j-4a-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-4a-t-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v.
g7j-3a1b-p 24dc	omron-ia, / м.опт: от 17
g7j-3a1b-p 24dc	omron-ia
g7j-3a1b-t 200/240ac	omron-ia
g7j-2a2b-b 24vdc	omron
g7j-3a1b-b 24vdc	omron

g7j-3a1b-p 12vdc	omron
g7j-3a1b-p 24vdc	omron
g7j-3a1b-t 200/240vac	omron
g7j-3a1b-t 24dc	omron
g7j-4a-p 100/120vac	omron
g7j-4a-p 12vdc	omron
g7j-4a-p 24vdc	omron
g7j-4a-t 200/240vac	omron
g7j-4a-t 24vdc	omron
g7j-2a2-b-b-w1-dc24 /omron industrial automation/ moq> 10	omron industrial automation
g7j-2a2b-b 24vdc /omron/ moq>5	omron
g7j-3a1-b-b-w1-dc24 /omron industrial automation/ moq> 5	omron industrial automation
g7j-3a1b-b 24dc /omron/ moq> 25	omron
g7j-3a1b-p 24dc /omron/ moq>18	omron
g7j-3a1b-p 24vdc /omron/ moq>25	omron
g7j-3a1b-t 200/240ac /omron/ moq>5	omron
g7j-3a1b-t 200/240vac /omron/ moq>5	omron
g7j-4a-b-w1-ac100/120 /omron industrial automation/ moq> 10	omron industrial automation
g7j-4a-b-w1-dc24 /omron industrial automation/ moq> 50	omron industrial automation
g7j-4a-p 100/120vac /omron/ moq>1	omron
g7j-4a-p 24vdc /omron/ moq>1	omron
g7j-4a-t 200/240vac /omron/ moq>1	omron
g7j-4a-t 24vdc /omron/ moq>5	omron
g7j2a2bbw1ac200240 /omron automation/ цена от 50 шт	omron automation
g7j2a2bbw1dc24 /omron automation/ цена от 15 шт	omron automation
g7j2a2bpdc24 /omron automation/ цена от 3 шт	omron automation
g7j3a1bbw1ac100120 /omron automation/ цена от 50 шт	omron automation
g7j3a1bbw1dc24 /omron automation/ цена от 5	omron automation

шт

g7j3a1btw1ac100120

/omron automation/

цена от 3 шт

omron automation

g7j4abdc24byomz

/omron/ moq> 25

g7j4abw1ac100120

/omron automation/

цена от 25 шт

omron automation

g7j4abw1ac200240

/omron automation/

цена от 3 шт

omron automation

g7j4abw1dc24 /omron

automation/ цена от 100

шт

omron automation

g7j-2a2b-b 100/120ac

g7j-2a2b-b 200/240ac

g7j-2a2b-b dc12

g7j-2a2b-b dc24 by omz

g7j-2a2b-bdc24byom,

реле

g7j-2a2b-p 100/120ac

g7j-2a2b-p 12dc

g7j-2a2b-p 200/240ac

g7j-2a2b-p 24ac

g7j-2a2b-p 24dc

g7j-2a2b-p 50ac

g7j-2a2b-pz-2b 24dc

g7j-2a2b-t 12dc

g7j-2a2b-t 200/240ac

g7j-2a2b-t dc24

g7j-3a1b-b 12dc

g7j-3a1b-b 200/240ac

g7j-3a1b-b 24dc

g7j-3a1b-b ac100/120

g7j-3a1b-bz 24dc

g7j-3a1b-p 12dc

g7j-3a1b-p 200/240ac

g7j-3a1b-p 24ac

g7j-3a1b-p 24dc

g7j-3a1b-p 24dc силовое

реле

g7j-3a1b-p 50ac

g7j-3a1b-p ac100/120

g7j-3a1b-pz 24dc

g7j-3a1b-t 200/240ac

g7j-3a1b-t 200/240ac

реле

g7j-3a1b-t 24dc

g7j-3a1b-t ac100/120

g7j-3a1b-t ac24

g7j-3a1b-t dc12

g7j-4a-b ac100/120 by

omz

g7j-4a-b ac200/240 by

omz

g7j-4a-b dc12

g7j-4a-b dc24 by omz

g7j-4a-p 100dc

g7j-4a-p 12dc

g7j-4a-p 200/240ac

g7j-4a-p 24ac

g7j-4a-p 24dc

g7j-4a-p 48dc

g7j-4a-p ac100/120

g7j-4a-p-ph 24dc

g7j-4a-pz 24dc

g7j-4a-pz ac200/240

g7j-4a-p_24dc силовое

реле

g7j-4a-t 12dc

g7j-4a-t 200/240ac

g7j-4a-t 24dc

g7j-4a-t ac100/120

g7j-4a-t-km 24dc

реле 24v 25a 10 pin g7j-3a1b-p 24vdc omron

omron-ia, упак.: 1 доп. инф.: g7jom производство реле

g7j-3a1b-p 24dc

электромеханическое

omron-ia, упак.: 1 доп. инф.: g7jom производство реле

g7j-3a1b-t 200/240ac

электромеханическое

omron-ia, g7jom

g7j-3a1b-t 200/240ac

omron-ia, g7jom

g7j-2a2b-b 100/120ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-b 200/240ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-b dc12

omron-ia, реле электромеханическое dpst-no/ dpst-nc

омрон-ia, силовое реле высокой мощности; монтаж: в отверстие на плату, в колодку; 2a, 2b 25a; катушка 24в dc; монтаж в w-образную скобу

g7j-2a2b-b dc24 by omz

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 100/120ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 12dc

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 200/240ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 24ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 24dc

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p 50ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-p-ac100/120

omron-ia

g7j-2a2b-pz-2b 24dc

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-t 12dc

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-t 200/240ac

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-2a2b-t dc24

omron-ia, реле электромеханическое dpst-no/ dpst-nc

g7j-3a1b-b 12dc

omron-ia, реле электромеханическое 3pst-no/ spst-nc

g7j-3a1b-b 200/240ac

omron-ia, реле электромеханическое 3pst-no/ spst-nc

g7j-3a1b-b 24dc

omron-ia, реле электромеханическое 3pst-no/ spst-nc

g7j-3a1b-b ac100/120

omron-ia, реле электромеханическое 3pst-no/ spst-nc

g7j-3a1b-bz 24dc

omron-ia, реле электромеханическое 3pst-no/ spst-nc

g7j-3a1b-p 12dc	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-p 200/240ac	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-p 24ac	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-p 24dc	omron-ia, реле электромеханическое , 3pst-no/spst-nc, 24 vdc 83 ma
g7j-3a1b-p 50ac	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-p ac100/120	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-pz 24dc	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-t 200/240ac	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-t 24dc	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-t ac100/120	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-t ac24	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-3a1b-t dc12	omron-ia, реле электромеханическое 3pst-no/ spst-nc
g7j-4a-b ac100/120 by omz	omron-ia, силовое реле высокой мощности; монтаж: в отверстие на плату, в колодку; 4а 25а; катушка 120в ас; монтаж в w-образную скобу
g7j-4a-b ac200/240 by omz	omron-ia, силовое реле высокой мощности; монтаж: в отверстие на плату, в колодку; 4а 25а; катушка 240в ас; монтаж в w-образную скобу
g7j-4a-b dc12	omron-ia, реле электромеханическое 4pst-no
g7j-4a-b dc24 by omz	omron-ia, силовое реле высокой мощности; монтаж: в отверстие на плату, в колодку; 4а 25а; катушка 24в dc; монтаж в w-образную скобу
g7j-4a-b-w1-ac100/120	omron-ia, relay, 4pst-no, 277vac, 30vdc, 25a
g7j-4a-b-w1-dc24	omron-ia, relay, 4pst-no, 277vac, 30vdc, 25a
g7j-4a-p 100dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p 12dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p 200/240ac	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p 24ac	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p 24dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p 48dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p ac100/120	omron-ia, реле электромеханическое 4pst-no
g7j-4a-p-dc12	omron-ia
g7j-4a-p-ph 24dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-pz 24dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-pz ac200/240	omron-ia, реле электромеханическое 4pst-no
g7j-4a-t 12dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-t 200/240ac	omron-ia, реле электромеханическое 4pst-no
g7j-4a-t 24dc	omron-ia, реле электромеханическое 4pst-no
g7j-4a-t ac100/120	omron-ia, реле электромеханическое 4pst-no
g7j-4a-t-km 24dc	omron-ia, реле электромеханическое 4pst-no
g7j2a2bb dc24	omron-ia
g7j2a2bp24dc	omron-ia
g7j3a1bb 24dc	omron-ia
g7j3a1bp 200/240ac	omron-ia
g7j3a1bp 24dc	omron-ia
g7j3a1bpz 24dc	omron-ia
g7j3a1bt 200/240ac	omron-ia
g7j4ab dc12	omron-ia
g7j4ab dc24	omron-ia
g7j4ab24dc	omron-ia
g7j4ap 200/240ac	omron-ia
g7j4ap 24dc	omron-ia
g7j4at 12dc	omron-ia
g7j4at 200/240ac	omron-ia

g7j4at 24dc	omron-ia
g7j-3a1b-t 200/240ac	g7jom
g7j2a2b200240ac	
g7j2a2bb100120ac	
g7j2a2bb12dc	
g7j2a2bb24dc	
g7j2a2bp100120ac	
g7j2a2bp200240ac	
g7j2a2bp24dc	
g7j3a1bb100120ac	
g7j3a1bb12dc	
g7j3a1bb200240ac	
g7j3a1bb24dc	
g7j3a1bp100120ac	
g7j3a1bp200240ac	
g7j3a1bp24dc	
g7j4ab12dc	
g7j4ab200240ac	
g7j4ap100120ac	
g7j4ap12dc	
g7j4ap200240ac	
g7j4ap24dc	
g7j4at100120ac	
g7j4at12dc	
g7j4at200240ac	
g7j4at24dc	
g7j-3a1b-p 24dc omron-ia, 2-5 дней на заказ	g7jom
g7j-3a1b-t 200/240ac omron-ia, 2-5 дней на заказ	g7jom
g7j4ap24dc	omron, industry pcb 24v 4no
g7j-2a2-b-b-w1-dc24	omron, relay, dpst, 277vac, 30vdc, 25a
g7j-2a2b-b 24vdc	omron, реле: электромагнитное; dpst-no + dpst-nc; и обмотки: 24vdc; 25a
g7j-2a2b-b ac100/120	omron automation and safety, реле общего назначения w bracket100/120ac dpst-no/dpst-nc
g7j-2a2b-b ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-2a2b-b ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-2a2b-b ac200/240	omron automation and safety, реле общего назначения relay
g7j-2a2b-b ac24	omron automation and safety, реле общего назначения relay
g7j-2a2b-b ac50	omron automation and safety, реле общего назначения relay
g7j-2a2b-b dc100	omron automation and safety, реле общего назначения relay
g7j-2a2b-b dc100	omron, relay gen purpose 4pst 25a 100v
g7j-2a2b-b dc110	omron automation and safety, реле общего назначения relay
g7j-2a2b-b dc12	omron, relay gen purpose 4pst 25a 12v
g7j-2a2b-b dc12	omron automation and safety, реле общего назначения relay
g7j-2a2b-b dc24	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-b dc24	omron automation and safety, реле общего назначения general purpose relay
g7j-2a2b-b dc48	omron automation and safety, реле общего назначения relay
g7j-2a2b-b-w1	omron, relay gen purpose 4pst 25a 120v

ac100/120	
g7j-2a2b-b-w1	
ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-2a2b-b-w1 ac24	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-b-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-2a2b-b-w1 dc12	omron automation and safety, реле общего назначения general purpose relay
g7j-2a2b-b-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-b-w1-ac100/120	omron automation and safety, реле общего назначения 2forma+2formb 110vac screw term w bracket
g7j-2a2b-b-w1-ac200/240	omron automation and safety, реле общего назначения 2forma+2formb 200vac screw term w bracket
g7j-2a2b-b-w1-dc24	omron automation and safety, реле общего назначения 2forma+2formb 24vdc screw term w bracket
g7j-2a2b-bw-1-ac100120	omron, relay dpst-no, dpst-nc 25
g7j-2a2b-bw-1-ac200240	omron, relay dpst-no, dpst-nc 25
g7j-2a2b-p ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-2a2b-p ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-2a2b-p ac24	omron automation and safety, реле общего назначения relay
g7j-2a2b-p ac50	omron, relay gen purpose 4pst 25a 50v
g7j-2a2b-p ac50	omron
g7j-2a2b-p ac50	omron automation and safety, реле общего назначения 25a no gp ry 2a2b pc
g7j-2a2b-p dc100	omron, relay gen purpose 4pst 25a 100v
g7j-2a2b-p dc100	omron automation and safety, реле общего назначения 25a no gp ry 2a2b pc
g7j-2a2b-p dc100	omron automation and safety, реле общего назначения relay
g7j-2a2b-p dc12	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-p dc24	omron automation and safety, реле общего назначения relay
g7j-2a2b-p dc24	omron automation and safety, реле общего назначения relay
g7j-2a2b-p dc48	omron automation and safety, реле общего назначения dpst-no/dpst-nc 25 a pcb term 100/120 vac
g7j-2a2b-p-ac100/120	omron automation and safety, реле общего назначения dpst-no/dpst-nc 25 a pcb term 200/240 vac
g7j-2a2b-p-ac200/240	omron automation and safety, реле общего назначения quick-connect w-bracket
g7j-2a2b-t ac100/120	omron automation and safety, реле общего назначения general purpose relay
g7j-2a2b-t ac200/240	omron automation and safety, реле общего назначения relay
g7j-2a2b-t ac24	omron automation and safety, реле общего назначения relay
g7j-2a2b-t ac50	omron automation and safety, реле общего назначения relay
g7j-2a2b-t dc100	omron automation and safety, реле общего назначения relay
g7j-2a2b-t dc100	omron, relay gen purpose 4pst 25a 100v
g7j-2a2b-t dc12	omron automation and safety, реле общего назначения relay
g7j-2a2b-t dc12	omron, relay gen purpose 4pst 25a 12v
g7j-2a2b-t dc24	omron automation and safety, реле общего назначения relay
g7j-2a2b-t dc24	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-t dc48	omron automation and safety, реле общего назначения relay
g7j-2a2b-t dc6	omron automation and safety, реле общего назначения relay
g7j-2a2b-t-ac100120	omron, relay dpst-no, dpst-nc 25
g7j-2a2b-t-w1 ac100/12	omron, relay
g7j-2a2b-t-w1 ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-2a2b-t-w1 ac100/120	omron automation and safety, реле общего назначения relay
g7j-2a2b-t-w1 ac200/240	omron automation and safety, реле общего назначения relay

g7j-2a2b-t-w1 ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-2a2b-t-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-2a2b-t-w1 ac24	omron, relay gen purpose 4pst 25a 24v
g7j-2a2b-t-w1 dc12	omron automation and safety, реле общего назначения relay
g7j-2a2b-t-w1 dc12	omron, relay gen purpose 4pst 25a 12v
g7j-2a2b-t-w1 dc24	omron automation and safety, реле общего назначения relay
g7j-2a2b-t-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1-b-b-w1-dc24	omron, relay, 3pst-no, 1nc, 277vac, 30vdc, 25a
g7j-3a1b-b 24dc	omron, универсальное реле, серия g7j, силовое, без защелки, 3pst-no, spst-nc, 24v dc, 25a
g7j-3a1b-b 24vdc	omron, реле: электромагнитное; 3pst-no + spst-nc; и обмотки: 24vdc; 25a
g7j-3a1b-b ac100/120	omron automation and safety, реле общего назначения relay
g7j-3a1b-b ac200/240	omron automation and safety, реле общего назначения relay
g7j-3a1b-b ac24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-b ac24	omron automation and safety, реле общего назначения relay
g7j-3a1b-b ac50	omron automation and safety, реле общего назначения no gp ry 3a1b screw 25a
g7j-3a1b-b ac50	omron, relay gen purpose 4pst 25a 50v
g7j-3a1b-b dc100	omron automation and safety, реле общего назначения no gp ry 3a1b screw 25a
g7j-3a1b-b dc100	omron, relay gen purpose 4pst 25a 100v
g7j-3a1b-b dc12	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-b dc12	omron automation and safety, реле общего назначения relay
g7j-3a1b-b dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-b dc24	omron automation and safety, реле общего назначения relay
g7j-3a1b-b dc48	omron, relay gen purpose 4pst 25a 48v
g7j-3a1b-b dc48	omron automation and safety, реле общего назначения no gp ry 3a1b screw 25a
g7j-3a1b-b-km-w1 dc48	omron automation and safety, реле общего назначения icd relay
g7j-3a1b-b-w1	
ac100/120	
g7j-3a1b-b-w1	omron, relay gen purpose 4pst 25a 120v
ac200/240	
g7j-3a1b-b-w1 ac24	omron, relay gen purpose 4pst 25a 240v
g7j-3a1b-b-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-3a1b-b-w1 dc12	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-w1 dc12	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-b-w1 dc12	omron automation and safety, реле общего назначения relay
g7j-3a1b-b-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-w1 dc48	omron automation and safety, реле общего назначения general purpose relay
g7j-3a1b-b-w1-	omron automation and safety, реле общего назначения 3forma+1formb
ac100/120	110vac screw term w bracket
g7j-3a1b-b-w1-	omron automation and safety, реле общего назначения 3forma+1formb
ac200/240	200vac screw term w bracket
g7j-3a1b-b-w1-dc24	omron automation and safety, реле общего назначения 3forma+1formb
g7j-3a1b-bw-1-ac100120	24vdc screw term w bracket
g7j-3a1b-bz dc12	omron, relay 3pst-no, spst-nc 25
g7j-3a1b-bz dc12	omron automation and safety, реле общего назначения 25a no gp ry 3a
g7j-3a1b-bz dc24	1b screw bif
g7j-3a1b-bz dc24	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-bz dc24	omron automation and safety, реле общего назначения gp relay
g7j-3a1b-p 12vdc	omron, relay gen purpose 4pst 25a 24v
	omron, реле: электромагнитное; 3pst-no + spst-nc; и обмотки: 12vdc; 25a

g7j-3a1b-p 24vdc	omron, реле: электромагнитное; 3pst-no + spst-nc; иобмотки:24bdc; 25a
g7j-3a1b-p ac100/120	omron automation and safety, реле общего назначения relay
g7j-3a1b-p ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-3a1b-p ac200/240	omron automation and safety, реле общего назначения relay
g7j-3a1b-p ac24	omron automation and safety, реле общего назначения relay
g7j-3a1b-p ac50	omron automation and safety, реле общего назначения 25a no gp ry 3a1b pc
g7j-3a1b-p ac50	omron, relay gen purpose 4pst 25a 50v
g7j-3a1b-p dc100	omron automation and safety, реле общего назначения 25a no gp ry 3a1b pc
g7j-3a1b-p dc100	omron, relay gen purpose 4pst 25a 100v
g7j-3a1b-p dc12	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-p dc12	omron automation and safety, реле общего назначения relay
g7j-3a1b-p dc24	omron automation and safety, реле общего назначения relay
g7j-3a1b-p dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-p dc48	omron automation and safety, реле общего назначения general purpose relay
g7j-3a1b-pz dc12	omron
g7j-3a1b-pz dc12	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-pz dc12	omron automation and safety, реле общего назначения 25a no gp ry 3a 1b pcb bif
g7j-3a1b-pz dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-pz dc24	omron automation and safety, реле общего назначения relay
g7j-3a1b-pz dc24	omron
g7j-3a1b-t 200/240vac	omron, реле: электромагнитное; 3pst-no + spst-nc; иобмотки:230vas; 25a
g7j-3a1b-t 24dc	omron, реле: электромагнитное; иобмотки:24bdc; серия: g7j
g7j-3a1b-t ac100/120	omron automation and safety, реле общего назначения relay
g7j-3a1b-t ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-3a1b-t ac200/240	omron automation and safety, реле общего назначения relay
g7j-3a1b-t ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-3a1b-t ac24	omron automation and safety, реле общего назначения relay
g7j-3a1b-t ac50	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc100	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc12	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc24	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-t dc48	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc6	omron automation and safety, реле общего назначения relay
g7j-3a1b-t dc6	omron, relay gen purpose 4pst 25a 6v
g7j-3a1b-t-w1 ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-3a1b-t-w1 ac100/120	omron automation and safety, реле общего назначения relay
g7j-3a1b-t-w1 ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-3a1b-t-w1 ac200/240	omron automation and safety, реле общего назначения relay
g7j-3a1b-t-w1 ac24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-t-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-3a1b-t-w1 dc12	omron, relay gen purpose 4pst 25a 12v
g7j-3a1b-t-w1 dc12	omron automation and safety, реле общего назначения relay
g7j-3a1b-t-w1 dc24	omron automation and safety, реле общего назначения relay
g7j-3a1b-t-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-3a1b-t-w1-ac100120	omron, relay, spst 25a
g7j-3a1b-tdc6	omron, relay

g7j-4a-b ac100/120	omron automation and safety, реле общего назначения general purpose relay
g7j-4a-b ac100/120	omron, relay 4pst 25a
g7j-4a-b ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-b ac200/240	omron automation and safety, реле общего назначения general purpose relay
g7j-4a-b ac24	omron automation and safety, реле общего назначения relay
g7j-4a-b ac50	omron automation and safety, реле общего назначения 25a no gp ry 4a scrw
g7j-4a-b ac50	omron, relay gen purpose 4pst 25a 50v
g7j-4a-b dc100	omron, relay gen purpose 4pst 25a 100v
g7j-4a-b dc100	omron automation and safety, реле общего назначения 25a no gp ry 4a scrw
g7j-4a-b dc12	omron automation and safety, реле общего назначения relay
g7j-4a-b dc12	omron, relay gen purpose 4pst 25a 12v
g7j-4a-b dc24	omron automation and safety, реле общего назначения general purpose relay
g7j-4a-b dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-b dc48	omron, relay gen purpose 4pst 25a 48v
g7j-4a-b dc48	omron automation and safety, реле общего назначения general purpose relay
g7j-4a-b-km-w1	
ac200/240	omron automation and safety, реле общего назначения relay (vde)
g7j-4a-b-w1 ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-4a-b-w1 ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-b-w1 ac24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-b-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-4a-b-w1 dc12	omron automation and safety, реле общего назначения relay
g7j-4a-b-w1 dc12	omron, relay gen purpose 4pst 25a 12v
g7j-4a-b-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-b-w1-ac100/120	omron, relay, 4pst-no, 277vac, 30vdc, 25a
g7j-4a-b-w1-ac100/120	omron automation and safety, реле общего назначения 4forma 110vac screw term w bracket
g7j-4a-b-w1-ac200/240	omron automation and safety, реле общего назначения 4forma 200vac screw term w bracket
g7j-4a-b-w1-dc24	omron automation and safety, реле общего назначения 4forma 24vdc screw term w bracket
g7j-4a-b-w1-dc24	omron, relay, 4pst-no, 277vac, 30vdc, 25a
g7j-4a-bw-1-ac100/120	omron, relay 4pst 25a
g7j-4a-p 100/120vac	omron, реле: электромагнитное; 4pst-no; иобмотки:110вас; 25а; серия: g7j
g7j-4a-p 12vdc	omron, реле: электромагнитное; 4pst-no; иобмотки:12vdc; 25a; серия: g7j
g7j-4a-p 24vdc	omron, реле: электромагнитное; 4pst-no; иобмотки:24vdc; 25a; серия: g7j
g7j-4a-p ac100/120	omron automation and safety, реле общего назначения relay
g7j-4a-p ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-4a-p ac200/240	omron automation and safety, реле общего назначения relay
g7j-4a-p ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-p ac24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-p ac24	omron automation and safety, реле общего назначения relay
g7j-4a-p ac50	omron automation and safety, реле общего назначения 25a no gp ry 4a pcb

g7j-4a-p ac50	omron, relay gen purpose 4pst 25a 50v
g7j-4a-p dc100	omron, relay gen purpose 4pst 25a 100v
g7j-4a-p dc100	omron automation and safety, реле общего назначения 25a no gp ry 4a pcb
g7j-4a-p dc12	omron, relay gen purpose 4pst 25a 12v
g7j-4a-p dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-p dc48	omron, relay gen purpose 4pst 25a 48v
g7j-4a-p dc48	omron automation and safety, реле общего назначения 25a no gp ry 4a pcb
g7j-4a-p-cb-in dc24v	omron automation and safety, реле общего назначения relay
g7j-4a-p-cb-in dc24v	omron, relay gen purpose 4pst 25a 24v
g7j-4a-p-dc12	omron automation and safety, реле общего назначения relay pwr 4pst 25a 12vdc pcb
g7j-4a-p-dc24	omron automation and safety, реле общего назначения 4pst-но 25 a pcb mnt 24 vdc pcb terminals
g7j-4a-p-km ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-p-km ac200/240	omron automation and safety, реле общего назначения g.p. relay
g7j-4a-p-km dc24	omron
g7j-4a-p-km dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-p-km dc24	omron automation and safety, реле общего назначения g.p. relay
g7j-4a-pz ac200/240	omron automation and safety, реле общего назначения по gp ry 4a pcb bif 25a
g7j-4a-pz ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-pz dc24	omron, g.p. relay
g7j-4a-pz dc24	omron automation and safety, реле общего назначения g.p. relay
g7j-4a-t 200/240vac	omron, реле: электромагнитное; 4pst-но; иобмотки:230вас; 25a; серия: g7j
g7j-4a-t 24vdc	omron, реле: электромагнитное; 4pst-но; иобмотки:24вdc; 25a; серия: g7j
g7j-4a-t ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-4a-t ac100/120	omron automation and safety, реле общего назначения relay
g7j-4a-t ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-t ac200/240	omron automation and safety, реле общего назначения relay
g7j-4a-t ac24	omron automation and safety, реле общего назначения relay
g7j-4a-t ac50	omron, relay gen purpose 4pst 25a 50v
g7j-4a-t ac50	omron automation and safety, реле общего назначения 25a no gp ry 4a qc
g7j-4a-t dc100	omron automation and safety, реле общего назначения relay
g7j-4a-t dc100	omron, relay gen purpose 4pst 25a 100v
g7j-4a-t dc12	omron, relay gen purpose 4pst 25a 12v
g7j-4a-t dc12	omron automation and safety, реле общего назначения relay
g7j-4a-t dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-t dc24	omron automation and safety, реле общего назначения relay
g7j-4a-t dc48	omron automation and safety, реле общего назначения relay
g7j-4a-t dc6	omron automation and safety, реле общего назначения relay
g7j-4a-t-km ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-t-km ac200/240	omron automation and safety, реле общего назначения gp relay
g7j-4a-t-km dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-t-km dc24	omron automation and safety, реле общего назначения g.p. relay
g7j-4a-t-w1 ac100/120	omron automation and safety, реле общего назначения relay
g7j-4a-t-w1 ac100/120	omron
g7j-4a-t-w1 ac100/120	omron, relay gen purpose 4pst 25a 120v
g7j-4a-t-w1 ac200/240	omron automation and safety, реле общего назначения relay

g7j-4a-t-w1 ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-t-w1 ac24	omron automation and safety, реле общего назначения relay
g7j-4a-t-w1 ac24	omron, relay
g7j-4a-t-w1 ac24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 dc12	omron, relay gen purpose 4pst 25a 12v
g7j-4a-t-w1 dc12	omron automation and safety, реле общего назначения relay
g7j-4a-t-w1 dc24	omron, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 dc24	omron automation and safety, реле общего назначения relay
g7j-4a-t-w1-ac100120	omron, relay 4pst 25a
g7j-4a-tz ac200/240	omron, relay gen purpose 4pst 25a 240v
g7j-4a-tz ac200/240	omron automation and safety, реле общего назначения gp relay
g7j2a2b200240ac	omron, relay dpst-no/nc screw-te
g7j2a2bb100120ac	omron, relay dpst-no/nc screw-te
g7j2a2bb12dc	omron, relay dpst-no/nc screw te
g7j2a2bb24dc	omron, relay dpst-no/nc screw te
g7j2a2bbdc24byomz	omron, универсальное реле, серия g7j, силовое, без защелки, dpst-no, dpst-nc, 24в dc, 25a
g7j2a2bp100120ac	omron, relay dpst-no/nc pcb,25a/
g7j2a2bp200240ac	omron, relay dpst-no/nc pcb,25a/
g7j2a2bp24dc	omron, relay dpst-no/nc pcb,25a/
g7j3a1bb100120ac	omron, relay 3pst-no/spst-nc,25/
g7j3a1bb12dc	omron, relay 3pst-no/spst-nc,25a
g7j3a1bb200240ac	omron, relay 3pst-no/spst-nc,25/
g7j3a1bb24dc	omron, relay 3pst-no/spst-nc,25a
g7j3a1bp100120ac	omron, relay 3pst-no/spst-nc pcb
g7j3a1bp200240ac	omron, relay 3pst-no/spst-nc pcb
g7j3a1bp24dc	omron, relay 3pst-no/spst-nc pcb
g7j4ab12dc	omron, relay 4pst-no screw-termi
g7j4ab200240ac	omron, relay 4pst-no screw-termi
g7j4ab24dc	omron, relay 4pst-no screw-termi
g7j4abdc24byomz	omron, универсальное реле, серия g7j, силовое, без защелки, 4pst-no, 24в dc, 25a
g7j4ap100120ac	omron, relay 4pst-no pcb hi capa
g7j4ap12dc	omron, relay 4pst-no pcb hi capa
g7j4ap200240ac	omron, relay 4pst-no pcb hi capa
g7j4ap24dc	omron, relay 4pst-no pcb hi capa
g7j4at100120ac	omron, relay 4pst-no quick-conne
g7j4at12dc	omron, relay 4pst-no quick-conne
g7j4at200240ac	omron, relay 4pst-no quick-conne
g7j4at24dc	omron, relay 4pst-no quick-conne
hr10g-7j-4p(73)	hirose connector, цилиндрические защелкивающиеся разъемы 4p m strt
hr10g-7j-4p(74)	sodr jack psh-pul con shielded
hr10g-7j-4s(73)	hirose connector, цилиндрические защелкивающиеся разъемы 4p m strt
s-80948clmc-g7jt2g	sodr jack psh-pul con shielded
s-80948clmc-g7jt2g	ablic u.s.a. inc., ic volt detector 4.8v sot23-5
s-80948clmc-g7jt2g	sii semiconductor, контрольные цепи 4.8v 1.2ua cmos out
s-80948clmc-g7jt2u	seiko semiconductors, контрольные цепи 4.8v 1.2ua cmos out
s-80948clnb-g7jt2g	ablic u.s.a. inc., ic volt detector 4.8v sot23-5
	seiko instruments, ic volt detector 4.8v sc-82ab

s-80948clnb-g7jt2g	sii semiconductor, контрольные цепи 4.8v 1.2ua cmos out
s-80948clnb-g7jt2g	seiko semiconductors, контрольные цепи 4.8v 1.2ua cmos out
s-80948clnb-g7jt2u	ablic u.s.a. inc., ic volt detector 4.8v sc-82ab
s-80948clpf-g7jtfg	ablic u.s.a. inc., ic volt detector 4.8v snt-4a
s-80948clpf-g7jtfu	seiko semiconductors, контрольные цепи voltage detect with external delay 1.1ua
s-80948clpf-g7jtfu	sii semiconductor, контрольные цепи voltage detect with external delay 1.1ua
s-80948clpf-g7jtfu	ablic u.s.a. inc., ic volt detector 4.8v snt-4a
g7j-2a2b-b 100/120ac	omron-ia
g7j-2a2b-b 200/240ac	omron-ia
g7j-2a2b-b 24dc	omron-ia
g7j-2a2b-b dc12	omron-ia
g7j-2a2b-b dc24	omron-ia
g7j-2a2b-b dc24 by omz	omron-ia
g7j-2a2b-b-24dc	omron
g7j-2a2b-b-w1-dc24	omron
g7j-2a2b-b-w1-dc24	omron-ia
g7j-2a2b-bw-1-dc24	omron
g7j-2a2b-p 100/120ac	omron-ia
g7j-2a2b-p 12dc	omron-ia
g7j-2a2b-p 200/240ac	omron-ia
g7j-2a2b-p 24ac	omron-ia
g7j-2a2b-p 24dc	omron-ia
g7j-2a2b-p 50ac	omron-ia
g7j-2a2b-p-ac100/120	omron
g7j-2a2b-pz-2b 24dc	omron-ia
g7j-2a2b-t 12dc	omron-ia
g7j-2a2b-t 200/240ac	omron-ia
g7j-2a2b-t dc24	omron-ia
g7j-3a1b-b 12dc	omron-ia
g7j-3a1b-b 200/240ac	omron-ia
g7j-3a1b-b 24dc	omron-ia
g7j-3a1b-b ac100/120	omron-ia
g7j-3a1b-b ac200/240	omron
g7j-3a1b-b-w1-ac100/120	omron
g7j-3a1b-b-w1-dc24	omron
g7j-3a1b-b-w1-dc24	omron-ia
g7j-3a1b-bz 24dc	omron-ia
g7j-3a1b-bz dc24	omron
g7j-3a1b-p 12dc	omron-ia
g7j-3a1b-p 200/240ac	omron-ia
g7j-3a1b-p 24ac	omron-ia
g7j-3a1b-p 50ac	omron-ia
g7j-3a1b-p ac100/120	omron
g7j-3a1b-p ac100/120	omron-ia
g7j-3a1b-pz 24dc	omron-ia
g7j-3a1b-t 24dc	omron-ia
g7j-3a1b-t ac100/120	omron-ia
g7j-3a1b-t ac24	omron-ia

g7j-3a1b-t dc12	omron-ia
g7j-3a1b-t-230ac	omron
g7j-3a1b-t-w1-ac200/240	omron-ia
g7j-4a-b 24dc	omron-ia
g7j-4a-b ac100/120 by omz	omron-ia
g7j-4a-b ac200/240 by omz	omron-ia
g7j-4a-b ac24	omron
g7j-4a-b dc12	omron-ia
g7j-4a-b dc24	omron-ia
g7j-4a-b dc24 by omz	omron-ia
g7j-4a-b-ac24	omron-ia
g7j-4a-b-w1 dc24	omron
g7j-4a-b-w1-ac100/120	omron-ia
g7j-4a-b-w1-ac100/120	omron
g7j-4a-b-w1-ac200/240	omron
g7j-4a-b-w1-dc24	omron-ia
g7j-4a-p 100dc	omron-ia
g7j-4a-p 12dc	omron-ia
g7j-4a-p 200/240ac	omron-ia
g7j-4a-p 24ac	omron-ia
g7j-4a-p 24dc	omron-ia
g7j-4a-p 48dc	omron-ia
g7j-4a-p ac100/120	omron-ia
g7j-4a-p-110ac	omron
g7j-4a-p-24vdc	omron
g7j-4a-p-dc12	omron
g7j-4a-p-ph 24dc	omron-ia
g7j-4a-pz 24dc	omron-ia
g7j-4a-pz ac200/240	omron-ia
g7j-4a-pz dc24	omron
g7j-4a-t 12dc	omron-ia
g7j-4a-t 200/240ac	omron-ia
g7j-4a-t 24dc	omron-ia
g7j-4a-t ac100/120	omron-ia
g7j-4a-t-230ac	omron
g7j-4a-t-km 24dc	omron-ia
g7j2a2bb dc24	omron
g7j2a2bbw1dc12	omron
g7j2a2bp24dc	omron
g7j2a2bpac200240	omron
g7j2a2btdc24	omron
g7j2a2btw1ac100120	omron
g7j2a2btw1ac24	omron
g7j3a1bb 24dc	omron
g7j3a1bbac24	omron
g7j3a1bbw1dc12	omron
g7j3a1bbw1dc24	omron
g7j3a1bp 200/240ac	omron
g7j3a1bp 24dc	omron

g7j3a1bp24dc	omron-ia
g7j3a1bpdc24	omron
g7j3a1bpz 24dc	omron
g7j3a1bt 200/240ac	omron
g7j3a1btac24	omron
g7j3a1btw1ac200240	omron
g7j4ab dc12	omron
g7j4ab dc24	omron
g7j4ab24dc	omron
g7j4ap 200/240ac	omron
g7j4ap 24dc	omron
g7j4apzac200240	omron
g7j4at 12dc	omron
g7j4at 200/240ac	omron
g7j4at 24dc	omron
g7j4atac100120	omron
g7j4atac24	omron
g7j4atdc12	omron
g7j4atdc24	omron
g7j4atw1ac24	omron
g7j4atw1dc24	omron
h8g7jrr0500	hirose
g7j-2a2b-b-ac100/120	
g7j-2a2b-b-ac200/240	
g7j-2a2b-b-ac24	
g7j-2a2b-b-dc24	
g7j-2a2b-b-dc48	
g7j-2a2b-b-w1ac100/120	
g7j-2a2b-b-w1ac200/240	
g7j-2a2b-b-w1dc24	
g7j-2a2b-p-ac100/120	
g7j-2a2b-p-ac200/240	
g7j-2a2b-p-ac24	
g7j-2a2b-p-dc24	
g7j-3a1b-b-ac100/120	
g7j-3a1b-b-ac200/240	
g7j-3a1b-b-dc24	
g7j-3a1b-b-w1ac100/120	
g7j-3a1b-b-w1ac200/240	
g7j-3a1b-b-w1dc24	
g7j-3a1b-p-ac100/120	
g7j-3a1b-p-ac24	
g7j-3a1b-pz-dc24	
g7j-3a1b-t-dc24	
g7j-4a-b-ac100/120	
g7j-4a-b-ac200/240	
g7j-4a-b-ac24	
g7j-4a-b-dc12	
g7j-4a-b-dc24	
g7j-4a-b-w1-ac100120	

g7j-4a-b-w1-ac200240

g7j-4a-b-w1-dc24

g7j-4a-p 24dc rohs

konform

g7j-4a-p-ac100/120

g7j-4a-p-ac200/240

g7j-4a-p-ac24

g7j-4a-p-dc12

g7j-4a-p-dc24

g7j2a2bb-200240ac

g7j2a2bt 200-240ac rohs

konf.

g7j4ap-12dc

s-80948clmc-g7j-t2

s-80948clmc-g7jt2g

s-80948clnb-g7j-t2

s-80948clnb-g7jt2g

s-80948clpf-g7jtfg

g7j-2a2b-b 100 120ac

g7j-2a2b-b 200 240ac

g7j-2a2b-b ac100/120

g7j-2a2b-b ac200/240

g7j-2a2b-b ac24

g7j-2a2b-b ac50

g7j-2a2b-b dc100

g7j-2a2b-b dc110

g7j-2a2b-b dc12

g7j-2a2b-b dc24

g7j-2a2b-b dc48

g7j-2a2b-b-w1

ac100/120

g7j-2a2b-b-w1

ac200/240

g7j-2a2b-b-w1 ac24

g7j-2a2b-b-w1 dc12

g7j-2a2b-b-w1 dc24

g7j-2a2b-p 100 120ac

g7j-2a2b-p 200 240ac

g7j-2a2b-p ac100/120

g7j-2a2b-p ac200/240

g7j-2a2b-p ac24

g7j-2a2b-p ac50

g7j-2a2b-p dc100

g7j-2a2b-p dc12

g7j-2a2b-p dc24

g7j-2a2b-p dc48

g7j-2a2b-t 200 240ac

g7j-2a2b-t ac100/120

g7j-2a2b-t ac200/240

g7j-2a2b-t ac24

g7j-2a2b-t ac50

omron automation and safety, relay gen purpose 4pst 25a 120v

omron automation and safety, relay gen purpose 4pst 25a 240v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 50v

omron automation and safety, relay gen purpose 4pst 25a 100v

omron automation and safety, relay gen purpose 4pst 25a 110v

omron automation and safety, relay gen purpose 4pst 25a 12v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 48v

omron automation and safety, relay gen purpose 4pst 25a 120v

omron automation and safety, relay gen purpose 4pst 25a 240v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 12v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 120v

omron automation and safety, relay gen purpose 4pst 25a 240v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 50v

omron automation and safety, relay gen purpose 4pst 25a 100v

omron automation and safety, relay gen purpose 4pst 25a 12v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 48v

omron automation and safety, relay gen purpose 4pst 25a 120v

omron automation and safety, relay gen purpose 4pst 25a 240v

omron automation and safety, relay gen purpose 4pst 25a 24v

omron automation and safety, relay gen purpose 4pst 25a 50v

g7j-2a2b-t dc100	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-2a2b-t dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-t dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-2a2b-t dc6	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-2a2b-t-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-2a2b-t-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-2a2b-t-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-t-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-t-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b 200 240ac	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-b ac100 120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-b ac100/120	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-b ac50	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-3a1b-b dc100	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-b dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b-km-w1 dc48	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-b-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-b-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-b-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b-w1 dc48	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-bz dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-bz dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-p 200 240ac	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-p ac100 120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-p ac100/120	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-p ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-p ac50	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-3a1b-p dc100	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-p dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-p dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-p dc48	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-pz dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-pz dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-t 200 240ac	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-t ac100 120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-t ac100/120	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-t ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-t ac50	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-3a1b-t dc100	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-t dc12	omron automation and safety, relay gen purpose 4pst 25a 12v

g7j-3a1b-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-t dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-t dc6	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-3a1b-t-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-t-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-t-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-t-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-t-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b ac100 120 by omz	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-b ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-b ac200 240 by omz	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-b ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-b ac24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b ac50	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-b dc100	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-b dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-b dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-b-km-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-b-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-b-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-b-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p 200 240ac	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-p ac100 120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-p ac100/120	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p ac200/240	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-p ac24	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-p ac50	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-p dc100	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p dc12	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-p dc48	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p-cb-in dc24v	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-p-km ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-p-km dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-pz ac200 240	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-pz ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-pz dc24	omron automation and safety, g.p. relay
g7j-4a-t 200 240ac	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-t ac100 120	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-t ac100/120	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t ac200/240	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-t ac24	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-t ac50	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-t dc100	
g7j-4a-t dc12	

g7j-4a-t dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-t dc6	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-4a-t-km ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-t-km dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 ac100/120	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-t-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-t-w1 ac24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 dc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-t-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-tz ac200/240	omron automation and safety, relay gen purpose 4pst 25a 240v
hr10g-7j-4p(73)	hirose electric co ltd, conn jack male 4pos solder cup
hr10g-7j-4p(74)	hirose electric co ltd, conn jack male 4pos solder cup
hr10g-7j-4s(73)	hirose electric co ltd, conn jack fmale 4pos solder cup
s-80948clmc-g7jt2u	sii semiconductor, контрольные цепи 4.8v 1.2ua cmos out
s-80948clnb-g7jt2g	ablic u.s.a. inc., ic volt detector 4.8v sc-82ab
s-80948clnb-g7jt2u	sii semiconductor, контрольные цепи 4.8v 1.2ua cmos out
g7j-3a1b-p 24dc (заказ 3 дня)	omron-ia, 1 g7jom
g7j-3a1b-t 200/240ac (заказ 3 дня)	omron-ia, 1 g7jom
g7j-3a1b-b-w1 ac100/120	omron-ia, реле электромеханическое
g7j-3a1b-p 24dc	omron-ia, реле электромеханическое
g7j-3a1b-pz dc12	omron-ia, 44
g7j-3a1b-pz dc24	omron-ia, 44
g7j-3a1b-t 200/240ac	omron-ia, 44
g7j-3a1b-t-w1 dc24	omron-ia, 44
g7j-4a-p-km dc24	omron-ia, 44
g7j-4a-t-w1 ac100/120	omron-ia, 44
g7j-2a2b-b 100/120ac	omron-ia, 44
g7j-2a2b-b 200/240ac	omron-ia, 44
g7j-2a2b-b dc12	omron-ia, 44
g7j-2a2b-b dc24 by omz	omron-ia, 44
g7j-2a2b-p 100/120ac	omron-ia, 44
g7j-2a2b-p 12dc	omron-ia, 44
g7j-2a2b-p 200/240ac	omron-ia, 44
g7j-2a2b-p 24ac	omron-ia, 44
g7j-2a2b-p 24dc	omron-ia, 44
g7j-2a2b-p 50ac	omron-ia, 44
g7j-2a2b-pz-2b 24dc	omron-ia, 44
g7j-2a2b-t 12dc	omron-ia, 44
g7j-2a2b-t 200/240ac	omron-ia, 44
g7j-2a2b-t dc24	omron-ia, 44
g7j-3a1b-b 12dc	omron-ia, 44
g7j-3a1b-b 200/240ac	omron-ia, 44
g7j-3a1b-b 24dc	omron-ia, 44
g7j-3a1b-b ac100/120	omron-ia, 44
g7j-3a1b-bz 24dc	omron-ia, 44
g7j-3a1b-p 12dc	omron-ia, 44
g7j-3a1b-p 200/240ac	omron-ia, 44

g7j-3a1b-p 24ac	omron-ia, 44
g7j-3a1b-p 24dc	omron-ia, 44
g7j-3a1b-p 24dc, g7jom, реле	
электромеханическое, omron-ia	omron-ia, 3
g7j-3a1b-p 50ac	omron-ia, 44
g7j-3a1b-p ac100/120	omron-ia, 44
g7j-3a1b-pz 24dc	omron-ia, 44
g7j-3a1b-t 200/240ac	omron-ia, 44
g7j-3a1b-t 200/240ac, g7jom, реле	
электромеханическое, omron-ia	omron-ia, 3
g7j-3a1b-t 24dc	omron-ia, 44
g7j-3a1b-t ac100/120	omron-ia, 44
g7j-3a1b-t ac24	omron-ia, 44
g7j-3a1b-t dc12	omron-ia, 44
g7j-4a-b ac100/120 by omz	omron-ia, 44
g7j-4a-b ac200/240 by omz	omron-ia, 44
g7j-4a-b dc12	omron-ia, 44
g7j-4a-b dc24	omron-ia, 44
g7j-4a-b dc24 by omz	omron-ia, 44
g7j-4a-b-w1-ac100/120	omron-ia, 44
g7j-4a-b-w1-dc24	omron-ia, 44
g7j-4a-p 100dc	omron-ia, 44
g7j-4a-p 12dc	omron-ia, 44
g7j-4a-p 200/240ac	omron-ia, 44
g7j-4a-p 24ac	omron-ia, 44
g7j-4a-p 24dc	omron-ia, 44
g7j-4a-p 48dc	omron-ia, 44
g7j-4a-p ac100/120	omron-ia, 44
g7j-4a-p-ph 24dc	omron-ia, 44
g7j-4a-pz 24dc	omron-ia, 44
g7j-4a-pz ac200/240	omron-ia, 44
g7j-4a-t 12dc	omron-ia, 44
g7j-4a-t 200/240ac	omron-ia, 44
g7j-4a-t 24dc	omron-ia, 44
g7j-4a-t ac100/120	omron-ia, 44
g7j-4a-t-km 24dc	omron-ia, 44
g7j2a2bb dc24	omron-ia, 44
g7j3a1bb 24dc	omron-ia, 44
g7j3a1bp 200/240ac	omron-ia, 44
g7j3a1bp 24dc	omron-ia, 44
g7j3a1bt 200/240ac	omron-ia, 44
g7j4ab dc12	omron-ia, 44
g7j4ab dc24	omron-ia, 44
g7j4ap 200/240ac	omron-ia, 44
g7j4ap 24dc	omron-ia, 44

g7j4at 200/240ac	omron-ia, 44
g7j4at24vdc	
g7j-2a2b-b 200-240ac	g7j-2a2b-b 200-240ac реле электромеханическое dpst-no/dpst-nc
g7j-2a2b-b 24vdc	реле электромеханическое dpst-no/dpst-nc
g7j-2a2b-b-200-240ac	g7j-2a2b-b-200-240ac силовое реле 25a, 2 no+2nc, соединение - под винт omron
g7j-2a2b-b-24dc	g7j-2a2b-b-24dc силовое реле 25a, 2 no+2nc, соединение - под винт omron
g7j-2a2b-p-24dc	силовое реле 25a, 24 vdc, 2 nc, монтаж на плату - g7j-2a2b-p-24dc omron
g7j-3a1b-b 24dc	силовое реле 25a, 24 vdc, 1 nc, под винт - g7j-3a1b-b 24dc omron
g7j-3a1b-p 24dc	g7j-3a1b-p 24dc реле электромеханическое , 3pst-no/spst-nc, 24 vdc 83 ma omron g7j-3a1b-p 24vdc - реле: электромагнитное; 3pst-no + spst-nc; и обмотки: 24vdc; 25a
g7j-3a1b-p-24dc	реле электромеханическое , 3pst-no/spst-nc, 24 vdc 83 ma, omron
g7j-3a1b-p-24dc	g7j-3a1b-p силовое реле, 25 ампер, 24 вольт dc, 3 no, под пайку, omron
g7j-3a1b-t	g7j-3a1b-t 200/240ac реле серии g7j, форма контактов 3pst-no/spst-nc, клеммы быстрого подключения, н
g7j-3a1b-t 200/240ac	g7j-3a1b-t 200/240ac реле
g7j-3a1b-t-200/240ac	силовое реле 25a, 200/240 vac, 2 no - g7j-3a1b-t-200/240ac omron
g7j-3a1b-t-24dc	силовое реле 25a, 24 vdc, 2 no - g7j-3a1b-t-24dc omron
g7j-4a / g7j-3a1	g7j-4a / g7j-3a1 - силовое реле с высокой коммутационной способностью 25a
g7j-4a-b-24dc	силовое реле 25a, 24 vdc, 4 no, под винт - g7j-4a-b-24dc omron
g7j-4a-p-12dc	силовое реле 25a, 12 vdc, 4 no, под пайку - g7j-4a-p-12dc omron
g7j-4a-p-200/240ac	силовое реле 25a, 200/240 vac, 4 no, под пайку - g7j-4a-p-200/240ac omron
g7j-4a-p-24dc	силовое реле 25a, 24 vdc, 4 no, под пайку - g7j-4a-p-24dc omron
g7j-4a-t 200\240ac	реле электромеханическое 4pst-no 200/240ac
g7j-4a-t 200\240ac	g7j-4a-t 200\240ac реле электромеханическое 4pst-no
g7j-4a-t-12dc	силовое реле 25a, 12 vdc, 4 no, w-образная скоба - g7j-4a-t-12dc omron
g7j-4a-t-200-240ac	силовое реле 25a, 200/240 vac, 4 no, w-образная скоба - g7j-4a-t-200-240ac
g7j-4a-t-200/240vac	реле электромеханическое 4pst-no 200-240 vac
g7j-4a-t-24dc	силовое реле 25a, 24 vdc, 4 no, w-образная скоба - g7j-4a-t-24dc
btl-35pgcs-g7-j	mega bright le
btl-46gcs-g7-j	mega bright le
btp-87amcg-g7-j/w	
btp-87amcg-g7-j/wb	
btp-87amct-g7-j/w	
btp-87amct-g7-j/wb	
btp-87blcg-g7-j/w	
btp-87blcg-g7-j/wb	
btp-87blct-g7-j/w	
btp-87blct-g7-j/wb	
btp-87nrcg-g7-j/w	
btp-87nrcg-g7-j/wb	
btp-87nrct-g7-j/w	
btp-87nrct-g7-j/wb	
btp-87pgcg-g7-j/w	
btp-87pgcg-g7-j/wb	
btp-87pgct-g7-j/w	

btp-87pgct-g7-j/wb
btp-87whcg-g7-j/w
btp-87whcg-g7-j/wb
btp-87whct-g7-j/w
btp-87whct-g7-j/wb
btp-87yecg-g7-j/w
btp-87yecg-g7-j/wb
btp-87yect-g7-j/w
btp-87yect-g7-j/wb
btp-89amcg-g7-j/w
btp-89amcg-g7-j/wb
btp-89amct-g7-j/w
btp-89amct-g7-j/wb
btp-89blcg-g7-j/w
btp-89blcg-g7-j/wb
btp-89blct-g7-j/w
btp-89blct-g7-j/wb
btp-89nrcg-g7-j/w
btp-89nrcg-g7-j/wb
btp-89nrct-g7-j/w
btp-89nrct-g7-j/wb
btp-89pgcg-g7-j/w
btp-89pgcg-g7-j/wb
btp-89pgct-g7-j/w
btp-89pgct-g7-j/wb
btp-89whcg-g7-j/w
btp-89whcg-g7-j/wb
btp-89whct-g7-j/w
btp-89whct-g7-j/wb
btp-89yecg-g7-j/w
btp-89yecg-g7-j/wb
btp-89yect-g7-j/w
btp-89yect-g7-j/wb
btp-99amcg-g7-j/w
btp-99amct-g7-j/w
btp-99blcg-g7-j/w
btp-99blct-g7-j/w
btp-99nrcg-g7-j/w
btp-99nrct-g7-j/w
btp-99pgcg-g7-j/w
btp-99pgct-g7-j/w
btp-99whcg-g7-j/w
btp-99whct-g7-j/w
btp-99yecg-g7-j/w
btp-99yect-g7-j/w
f44d-4g7ji
g7j

g7j-2a2-b-b-w1-
ac100/120

prolite smd emitte
prolite smd sta
welwyn components
omron [omron electronics llc], general purpose relay
omron industrial automation, relay, dpst, 277vac, 30vdc, 25a; contact
configuration:dpst; coil voltage:120vac; contact current:25a; product
range:g7j series; relay mounting:panel; coil type:non latching; contact
voltage vac:277va

g7j-2a2-b-b-w1-ac200/240	omron industrial automation, relay, dpst, 277vac, 30vdc, 25a; contact configuration:dpst; coil voltage:240vac; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; contact voltage vac:277va
g7j-2a2-b-b-w1-dc24	omron industrial automation, relay, dpst, 277vac, 30vdc, 25a; contact configuration:dpst; coil voltage:24vdc; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; contact voltage vac:277vac
g7j-2a2b-b	omron [omron electronics llc], general purpose rela
g7j-2a2b-b 200/240ac	omron - industrial automation
g7j-2a2b-b 24dc	omron corporation
g7j-2a2b-b 24vdc	omron, relay: electromagnetic; dpst-no + dpst-nc; ucoil:24vdc; 25a; 50m?
g7j-2a2b-b ac100/120	omron industrial automation, реле общего назначения w bracket100/120ac dpst-no/dpst-nc
g7j-2a2b-b ac200/240	omron industrial automation, реле общего назначения relay
g7j-2a2b-b ac24	omron industrial automation, реле общего назначения relay
g7j-2a2b-b ac50	omron corporation, реле общего назначения relay
g7j-2a2b-b dc100	omron industrial automation, реле общего назначения relay
g7j-2a2b-b dc110	omron corporation, реле общего назначения relay
g7j-2a2b-b dc12	omron corporation, реле общего назначения relay
g7j-2a2b-b dc24	omron corporation, реле общего назначения general purpose relay
g7j-2a2b-b dc48	omron industrial automation, реле общего назначения relay
g7j-2a2b-b-24dc	omron, g7j-2a2b-b 24vdc high current electromagnetic relays
g7j-2a2b-b-ac100/120	omron, relay pwr dpst-no/nc 25a 120vac
g7j-2a2b-b-ac200/240	omron, relay pwr dpst-no/nc 25a 230vac
g7j-2a2b-b-ac24	omron, relay pwr dpst-no/nc 25a 24vac
g7j-2a2b-b-dc24	omron, relay pwr dpst-no/nc 25a 24vac
g7j-2a2b-b-dc48	omron, relay pwr dpst-no/nc 25a 48vdc
g7j-2a2b-b-w1-ac100/120	omron corporation, relay pwr dpst-no/nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс omron corporation, relay pwr dpst-no/nc 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс omron industrial automation, реле общего назначения relay omron corporation, реле общего назначения general purpose relay omron corporation, relay pwr dpst-no/nc 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 1
g7j-2a2b-b-w1	omron, relay pwr dpst-no/nc 25a 120vac
ac200/240	omron, relay pwr dpst-no/nc 25a 240vac
g7j-2a2b-b-w1 ac24	omron automation and safety
g7j-2a2b-b-w1 dc12	omron, relay pwr dpst-no/nc 25a 24vdc
g7j-2a2b-b-w1 dc24	omron [omron electronics llc], general purpose rela
g7j-2a2b-bac50	omron automation and safety
g7j-2a2b-bdc100	omron automation and safety
g7j-2a2b-bdc110	omron industrial automation, power contactor; product range:g7j series; relay type:power - general purpose; coil type:non latching; coil voltage:12vdc; contact current:-; contact voltage vac:250v; contact voltage
g7j-2a2b-bdc12	omron industrial automation, power contactor; product range:g7j series; relay type:power - general purpose; coil type:non latching; coil voltage:12vdc; contact current:-; contact voltage vac:250v; contact voltage

	vdc:125v; contac
g7j-2a2b-bdc24	omron industrial automation, relay, 2no, 2nc, 277vac, 30vdc, 25a; contact configuration:dpst-no, dpst-nc; coil voltage:24v; contact current:25a; product range:g7j series; relay mounting:-; coil type:non latching; contact voltage
g7j-2a2b-bw-1-ac100120	omron corporation
g7j-2a2b-bw-1-ac200240	omron corporation
g7j-2a2b-bw-1-dc24	omron corporation
g7j-2a2b-p	omron [omron electronics llc], general purpose rela
g7j-2a2b-p ac100/120	omron industrial automation, dpst-no/dpst-nc pcb 100/120vac omron corporation, relay dpst-no/nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150
g7j-2a2b-p ac200/240	omron corporation, реле общего назначения relay
g7j-2a2b-p ac24	omron corporation, реле общего назначения relay
g7j-2a2b-p dc12	omron industrial automation, реле общего назначения relay
g7j-2a2b-p dc24	omron corporation, реле общего назначения relay
g7j-2a2b-p dc48	omron corporation, реле общего назначения relay
g7j-2a2b-p-ac24	omron, relay dpst-no/nc 25a 24vac pcb
g7j-2a2b-p-dc24	omron, relay dpst-no/nc 25a 24vdc pcb
g7j-2a2b-pac200/240	omron automation and safety omron industrial automation, power contactor; product range:g7j series; relay type:power - general purpose; coil type:non latching; coil voltage:12vdc; contact current:-; contact voltage vac:250v; contact voltage vdc:125v; contac
g7j-2a2b-pdc12	omron automation and safety
g7j-2a2b-pdc48	omron [omron electronics llc], general purpose rela
g7j-2a2b-t	omron corporation, реле общего назначения quick-connect w-bracket
g7j-2a2b-t ac100/120	omron corporation, реле общего назначения general purpose relay
g7j-2a2b-t ac200/240	omron corporation, реле общего назначения relay
g7j-2a2b-t ac24	omron corporation, реле общего назначения relay
g7j-2a2b-t ac50	omron corporation, реле общего назначения relay
g7j-2a2b-t dc100	omron corporation, реле общего назначения relay
g7j-2a2b-t dc12	omron industrial automation, реле общего назначения relay
g7j-2a2b-t dc24	omron corporation, реле общего назначения relay
g7j-2a2b-t dc48	omron corporation, реле общего назначения relay
g7j-2a2b-t dc6	omron corporation, реле общего назначения relay
g7j-2a2b-t-w1 ac100/120	omron industrial automation, реле общего назначения relay
g7j-2a2b-t-w1 ac200/240	omron industrial automation, реле общего назначения relay
g7j-2a2b-t-w1 dc12	omron industrial automation, реле общего назначения relay
g7j-2a2b-tac100/120	omron automation and safety
g7j-2a2b-tac200/240	omron automation and safety
g7j-2a2b-tac24	omron automation and safety
g7j-2a2b-tac50	omron automation and safety
g7j-2a2b-tdc100	omron automation and safety
g7j-2a2b-tdc12	omron automation and safety
g7j-2a2b-tdc24	omron automation and safety
g7j-2a2b-tdc48	omron automation and safety
g7j-2a2b-tdc6	omron automation and safety omron industrial automation, relay, 3pst-no, 1nc, 277vac, 30vdc, 25a; contact configuration:3pst-no, spst-nc; coil voltage:120vac; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; conta
g7j-3a1-b-b-w1-ac100/120	

g7j-3a1-b-b-w1-ac200/240	omron industrial automation, relay, 3pst-no, 1nc, 277vac, 30vdc, 25a; contact configuration:3pst-no, spst-nc; coil voltage:240vac; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; contacts
g7j-3a1-b-b-w1-dc24	omron industrial automation, relay, 3pst-no, 1nc, 277vac, 30vdc, 25a; contact configuration:3pst-no, spst-nc; coil voltage:24vdc; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; contacts
g7j-3a1b-b	omron [omron electronics llc], general purpose relay
g7j-3a1b-b 24dc	omron industrial automation, general purpose relay, g7j series, power, non latching, 3pst-no, spst-nc, 24 vdc, 25 a ;rohs compliant: yes
g7j-3a1b-b 24vdc	omron, relay: electromagnetic; 3pst-no + spst-nc; ucoil:24vdc; 25a; 50m?
g7j-3a1b-b ac100/120	omron industrial automation, реле общего назначения relay
g7j-3a1b-b ac200/240	omron corporation, реле общего назначения relay
g7j-3a1b-b ac24	omron industrial automation, реле общего назначения relay
g7j-3a1b-b dc12	omron corporation, реле общего назначения relay
g7j-3a1b-b dc24	omron industrial automation, реле общего назначения relay
g7j-3a1b-b-24dc	omron, g7j-3a1b-b 24vdc high current electromagnetic relays
g7j-3a1b-b-ac100/120	omron, relay pwr 3pst-no/1nc 25a 120vac
g7j-3a1b-b-ac200/240	omron, relay pwr 3pst-no/1nc 25a 230vac
g7j-3a1b-b-dc24	omron, relay pwr 3pst-no/1nc 25a 24vdc
g7j-3a1b-b-km-w1 dc48	omron corporation, реле общего назначения icd relay
g7j-3a1b-b-km-w1dc48	omron automation and safety
g7j-3a1b-b-w1-ac100/120	omron corporation, relay pwr 3pst-no/1nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (мак omron corporation, relay pwr 3pst-no/1nc 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (мак
g7j-3a1b-b-w1-ac200/240	omron corporation, relay pwr 3pst-no/1nc 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс):
g7j-3a1b-b-w1 ac24	omron corporation, реле общего назначения general purpose relay
g7j-3a1b-b-w1 dc12	omron automation and safety, реле общего назначения 3form?? 200vac screw term w bracket
g7j-3a1b-b-w1 dc24	omron, relay pwr 3pst-no/1nc 25a 120vac
g7j-3a1b-b-w1 dc48	omron, relay pwr 3pst-no/1nc 25a 240vac
g7j-3a1b-b-w1-ac200/240	omron, relay pwr 3pst-no/1nc 25a 24vdc
g7j-3a1b-b-w1ac100/120	omron automation and safety
g7j-3a1b-b-w1ac200/240	omron automation and safety
g7j-3a1b-b-w1dc24	omron industrial automation, power contactor; product range:g7j series; relay type:power - general purpose; coil type:non latching; coil voltage:12vdc; contact current:-; contact voltage vac:250v; contact voltage vdc:-; contact c
g7j-3a1b-bw-1-ac100120	omron corporation
g7j-3a1b-bw-1-ac200240	omron corporation

g7j-3a1b-bw-1-dc24	omron corporation
g7j-3a1b-bz	omron [omron electronics llc], general purpose rela
g7j-3a1b-p	omron [omron electronics llc], general purpose rela
g7j-3a1b-p 12vdc	omron, relay: electromagnetic; 3pst-no + spst-nc; ucoil:12vdc; 25a; 50m?
g7j-3a1b-p 24dc	категория: активные компоненты - реле
g7j-3a1b-p 24dc	omron - industrial automation
g7j-3a1b-p 24vdc	omron, relay: electromagnetic; 3pst-no + spst-nc; ucoil:24vdc; 25a; 50m?
g7j-3a1b-p ac100/120	omron corporation, реле общего назначения relay
g7j-3a1b-p ac200/240	omron corporation, реле общего назначения relay
g7j-3a1b-p ac24	omron corporation, реле общего назначения relay
g7j-3a1b-p dc12	omron corporation, реле общего назначения relay
g7j-3a1b-p dc24	omron corporation, реле общего назначения relay
g7j-3a1b-p dc48	omron corporation, реле общего назначения general purpose relay
g7j-3a1b-p-12dc	omron, g7j-3a1b-p 12vdc high current electromagnetic relays
g7j-3a1b-p-24dc-1	omron, g7j-3a1b-p 24vdc high current electromagnetic relays
g7j-3a1b-p-ac100/120	omron, relay 3pst-no/1nc 25a 120vac pcb
g7j-3a1b-p-ac24	omron, relay 3pst-no/1nc 25a 24vac pcb
g7j-3a1b-pac200/240	omron automation and safety
g7j-3a1b-pdc12	omron industrial automation, power contactor; product range:g7j series; relay type:power - general purpose; coil type:non latching; coil voltage:12vdc; contact current:-; contact voltage vac:250v; contact voltage vdc:125v; contac omron industrial automation, relay, 3pst-no, 1nc, 277vac, 30vdc, 25a; contact configuration:3pst-no, spst-nc; coil voltage:24v; contact current:25a; product range:g7j series; relay mounting:through hole; coil type:non latching; c
g7j-3a1b-pdc24	omron automation and safety
g7j-3a1b-pdc48	omron [omron electronics llc], general purpose rela
g7j-3a1b-pz	omron, relay 3pst-no/1nc 25a 24vdc pcb
g7j-3a1b-pz-dc24	omron [omron electronics llc], general purpose rela
g7j-3a1b-t	omron, relay: electromagnetic; 3pst-no + spst-nc; ucoil:230vac; 25a
g7j-3a1b-t 200/240vac	omron, relay: electromagnetic; ucoil:24vdc; series: g7j
g7j-3a1b-t 24dc	omron industrial automation, реле общего назначения relay
g7j-3a1b-t ac100/120	omron corporation, реле общего назначения relay
g7j-3a1b-t ac200/240	omron corporation, реле общего назначения relay
g7j-3a1b-t ac24	omron industrial automation, реле общего назначения relay
g7j-3a1b-t ac50	omron corporation, реле общего назначения relay
g7j-3a1b-t dc100	omron corporation, реле общего назначения relay
g7j-3a1b-t dc12	omron corporation, реле общего назначения relay
g7j-3a1b-t dc24	omron industrial automation, реле общего назначения relay
g7j-3a1b-t dc48	omron corporation, реле общего назначения relay
g7j-3a1b-t dc6	omron corporation, реле общего назначения relay
g7j-3a1b-t-230ac	omron, g7j-3a1b-t 200/240vac high current electromagnetic relays
g7j-3a1b-t-24dc	omron, g7j-3a1b-t 24dc high current electromagnetic relays
g7j-3a1b-t-dc24	omron, relay 24v dc 3pst-no/1nc
g7j-3a1b-t-w1 ac100/120	omron industrial automation, реле общего назначения relay
g7j-3a1b-t-w1 ac200/240	omron industrial automation, реле общего назначения relay
g7j-3a1b-t-w1ac100/120	omron automation and safety
g7j-3a1b-tac100/120	omron automation and safety
g7j-3a1b-tac200/240	omron automation and safety
g7j-3a1b-tac24	omron automation and safety
g7j-3a1b-tac50	omron automation and safety

g7j-3a1b-tdc100	omron automation and safety
g7j-3a1b-tdc12	omron automation and safety
g7j-3a1b-tdc48	omron automation and safety
g7j-3a1b-tdc6	omron automation and safety
g7j-3a1b-tw1-dc12	omron industrial automation, 3pst-no/spst-nc,qc ,brkt 12vdc
g7j-3a1b-tz	omron [omron electronics llc], general purpose rela
g7j-4a-b	omron [omron electronics llc], general purpose rela
g7j-4a-b 24dc	omron corporation
g7j-4a-b ac100/120	omron industrial automation, реле общего назначения general purpose relay
g7j-4a-b ac200/240	omron industrial automation, реле общего назначения general purpose relay
g7j-4a-b ac24	omron corporation, реле общего назначения relay
g7j-4a-b dc12	omron industrial automation, реле общего назначения relay
g7j-4a-b dc24	omron corporation, реле общего назначения general purpose relay
g7j-4a-b dc24 by omz	omron - industrial automation
g7j-4a-b dc48	omron corporation, реле общего назначения general purpose relay
g7j-4a-b-ac100/120	omron, relay pwr 4pst 25a 120vac
g7j-4a-b-ac200/240	omron, relay pwr 4pst 25a 230vac
g7j-4a-b-ac24	omron, relay pwr 4pst 25a 24vac
g7j-4a-b-dc12	omron, relay pwr 4pst 25a 12vdc
g7j-4a-b-dc24	omron, relay pwr 4pst 25a 24vdc
g7j-4a-b-km-w1	omron industrial automation, реле общего назначения relay (vde)
ac200/240	omron automation and safety
g7j-4a-b-km-w1ac200/240	omron corporation, relay pwr 4pst 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс): 75 vac · конт omron corporation, relay pwr 4pst 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac · кон
g7j-4a-b-w1 ac100/120	omron industrial automation, реле общего назначения relay
g7j-4a-b-w1 ac200/240	omron industrial automation, реле общего назначения relay
g7j-4a-b-w1 dc12	omron corporation, relay pwr 4pst 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · контроль omron industrial automation, реле общего назначения 4forma 110vac screw term w bracket
g7j-4a-b-w1 dc24	omron, relay pwr 4pst 25a 120vac
g7j-4a-b-w1-ac100/120	omron industrial automation, реле общего назначения 4forma 200vac screw term w bracket
g7j-4a-b-w1-ac100120	omron, relay pwr 4pst 25a 240vac
g7j-4a-b-w1-ac200/240	omron industrial automation, реле общего назначения 4forma 24vdc screw term w bracket
g7j-4a-b-w1-ac200240	omron automation and safety
g7j-4a-b-w1-dc24	omron automation and safety
g7j-4a-bac100/120	omron automation and safety
g7j-4a-bac200/240	omron automation and safety
g7j-4a-bdc48	omron automation and safety
g7j-4a-bw-1-ac100/120	omron corporation

g7j-4a-bw-1-ac200/240	omron corporation
g7j-4a-bw-1-dc24	omron corporation
g7j-4a-p	omron [omron electronics llc], general purpose rela
g7j-4a-p 100/120vac	omron, relay: electromagnetic; 4pst-no; ucoil:110vac; 25a; series: g7j
g7j-4a-p 12vdc	omron, relay: electromagnetic; 4pst-no; ucoil:12vdc; 25a; series: g7j
g7j-4a-p 24dc	omron - industrial automation
g7j-4a-p 24dc rohs konform	omr, multi-pole-powerrelais,4schlie
g7j-4a-p 24vdc	omron, relay: electromagnetic; 4pst-no; ucoil:24vdc; 25a; series: g7j
g7j-4a-p ac100/120	omron corporation, реле общего назначения relay
g7j-4a-p ac200/240	omron industrial automation, реле общего назначения relay
g7j-4a-p ac24	omron corporation, реле общего назначения relay
g7j-4a-p dc12	omron corporation, relay pwr 4pst 25a 12vdc pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ма · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc · конт omron corporation, relay pwr 4pst 25a 24vdc pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ма · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · конт
g7j-4a-p dc24	omron, g7j-4a-p 100/120vac high current electromagnetic relays
g7j-4a-p-110ac	omron, g7j-4a-p 12vdc high current electromagnetic relays
g7j-4a-p-12vdc	omron, g7j-4a-p 24vdc high current electromagnetic relays
g7j-4a-p-24vdc	omron, relay pwr 4pst 25a 120vac pcb
g7j-4a-p-ac100/120	omron, relay pwr 4pst 25a 230vac pcb
g7j-4a-p-ac200/240	omron, relay pwr 4pst 25a 24vac pcb
g7j-4a-p-ac24	omron industrial automation, реле общего назначения relay pwr 4pst 25a 12vdc pcb
g7j-4a-p-dc12	omron
g7j-4a-p-km	omron automation and safety
g7j-4a-pac100/120	omron automation and safety
g7j-4a-pac200/240	omron industrial automation, relay, 4pst-no, 277vac, 30vdc, 25a; contact configuration:4pst-no; coil voltage:24v; contact current:25a; product range:g7j series; relay mounting:through hole; coil type:non latching; contact voltage
g7j-4a-pdc24	omron [omron electronics llc], general purpose rela
g7j-4a-pz	omron [omron electronics llc], general purpose rela
g7j-4a-t	omron - industrial automation
g7j-4a-t 200/240ac	omron, relay: electromagnetic; 4pst-no; ucoil:230vac; 25a; series: g7j
g7j-4a-t 200/240vac	omron, relay: electromagnetic; 4pst-no; ucoil:24vdc; 25a; series: g7j
g7j-4a-t 24vdc	omron industrial automation, реле общего назначения relay
g7j-4a-t ac100/120	omron industrial automation, реле общего назначения relay
g7j-4a-t ac200/240	omron industrial automation, реле общего назначения relay
g7j-4a-t ac24	omron industrial automation, реле общего назначения relay
g7j-4a-t dc100	omron corporation, реле общего назначения relay
g7j-4a-t dc12	omron industrial automation, реле общего назначения relay
g7j-4a-t dc24	omron industrial automation, реле общего назначения relay
g7j-4a-t dc48	omron corporation, реле общего назначения relay
g7j-4a-t dc6	omron corporation, реле общего назначения relay
g7j-4a-t-230ac	omron, g7j-4a-t 200/240vac high current electromagnetic relays
g7j-4a-t-24dc	omron, g7j-4a-t 24vdc high current electromagnetic relays
g7j-4a-t-w1 ac100/120	omron industrial automation, реле общего назначения relay
g7j-4a-t-w1 ac200/240	omron industrial automation, реле общего назначения relay

g7j-4a-t-w1 ac24	omron industrial automation, реле общего назначения relay
g7j-4a-t-w1 dc12	omron industrial automation, реле общего назначения relay
g7j-4a-t-w1 dc24	omron industrial automation, реле общего назначения relay
g7j-4a-tac100/120	omron automation and safety
g7j-4a-tac200/240	omron automation and safety
g7j-4a-tac24	omron automation and safety
g7j-4a-tdc100	omron automation and safety
g7j-4a-tdc12	omron automation and safety
g7j-4a-tdc24	omron automation and safety
g7j-4a-tdc48	omron automation and safety
g7j-4a-tdc6	omron automation and safety
g7j-4a-tz	omron [omron electronics llc], general purpose rela
g7j2a2bb-200240ac	omr, powerrelais, 2schliess, 2
g7j2a2bbac100/120	omron automation and safety
g7j2a2bbac200/240	omron automation and safety
	omron industrial automation, relay, 2no, 2nc, 277vac, 30vdc, 25a; contact configuration:dpst-no, dpst-nc; coil voltage:24vdc; contact current:25a; product range:-; relay mounting:panel; coil type:non latching; contact voltage vac
g7j2a2bbdc24byomz	omron corporation
g7j2a2bbw1ac100120	omron automation and safety
g7j2a2bpac100/120	omr, multi-pole-powerrelais,2wechsler,8a
g7j2a2bt 200-240ac rohs konf.	omron automation and safety
g7j3a1bbac100/120	omron automation and safety
g7j3a1bbac200/240	omron automation and safety
g7j3a1bpac100/120	omron industrial automation, relay, 4pst-no, 277vac, 30vdc, 25a; contact configuration:4pst-no; coil voltage:24vdc; contact current:25a; product range:g7j series; relay mounting:panel; coil type:non latching; contact voltage vac:
g7j4abdc24byomz	omr, powerrelais, 4 schlie
g7j4ap-12dc	omron, g7j4at12dc(iab) industry relay 12dc
g7j4at12dc	упаковке: 1 шт
g7j4at24dc	omr, powerrelais, hohe spgs-festigk., 24 vdc,
h5ps1g63jfreg7j	hynix [hynix semiconductor], 1gb ddr2 sdra
h5ps1g83jfreg7j	hynix [hynix semiconductor], 1gb ddr2 sdra
h5ps2562gfreg7j	hynix [hynix semiconductor], 256mb ddr2 sdra
h5ps5162gfreg7j	hynix [hynix semiconductor], 512mb ddr2 sdra
h5ps5182gfreg7j	hynix [hynix semiconductor], 512mb ddr2 sdra
h5tc2g63ffreg7j	hynix [hynix semiconductor], 2gb ddr3l sdra
h5tc2g83ffreg7j	hynix [hynix semiconductor], 2gb ddr3l sdra
h5tc4g63afr-g7j	sk hynix
h5tq1g63dfrg7j	hynix [hynix semiconductor], 1gb ddr3 sdra
h5tq1g63efrg7j	hynix [hynix semiconductor], 1gb ddr3 sdra
h5tq1g83dfrg7j	hynix [hynix semiconductor], 1gb ddr3 sdra
h5tq1g83efrg7j	hynix [hynix semiconductor], 1gb ddr3 sdra
h5tq2g63dfr-g7j	sk hynix
h5tq2g63dfrg7j	hynix [hynix semiconductor], 2gb ddr3 sdra
h5tq2g63ffreg7j	hynix [hynix semiconductor], 2gb ddr3 sdra
h5tq2g83dfrg7j	hynix [hynix semiconductor], 2gb ddr3 sdra
h5tq2g83ffreg7j	hynix [hynix semiconductor], 2gb ddr3 sdra

h5tq4g63mfr-g7j	sk hynix
h5tq4g83mfr-g7j	sk hynix
hr10g-7j-4p(73)	hirose electric co ltd, цилиндрические защелкивающиеся разъемы 4р т strt sldr jack psh-pul con shielded
hr10g-7j-4p(74)	hirose electric co ltd, цилиндрические защелкивающиеся разъемы 4р т strt sldr jack psh-pul con shielded
hr10g-7j-4pa	hirose [hirose electric], hr10 series shell size 7mm push-pull connector
hr10g-7j-4pc	hirose [hirose electric], hr10 series shell size 7mm push-pull connector
hr10g-7j-4s(73)	hirose electric co ltd, цилиндрические защелкивающиеся разъемы 4р f strt sldr jack psh-pul con shielded
hr10g-7j-4sa	hirose [hirose electric], hr10 series shell size 7mm push-pull connector
hr10g-7j-4sc	hirose [hirose electric], hr10 series shell size 7mm push-pull connector
mig7j101h	toshiba semiconductor
s-80948clmc-g7j-t2	seiko instruments, индикаторы / мониторы напряжения 4.8v 1.2ua cmos out
s-80948clmc-g7jt2g	sii [seiko instruments inc], ultra-small package high-precision voltage detector with delay circuit (external delay time setting)
s-80948clmc-g7jt2u	sii semiconductor corporation, ic volt detector
s-80948clnb-g7j-t2	seiko instruments, индикаторы / мониторы напряжения 4.8v 1.2ua cmos out
s-80948clnb-g7jt2g	sii [seiko instruments inc], ultra-small package high-precision voltage detector with delay circuit (external delay time setting)
s-80948clnb-g7jt2u	sii semiconductor corporation, ic volt detector
s-80948clpf-g7jtfg	sii [seiko instruments inc], ultra-small package high-precision voltage detector with delay circuit (external delay time setting)
s-80948clpf-g7jtfu	sii semiconductor corporation, ic volt detector 4.8v snt-4a
реле промежуточное g7j-3a1b-p 24vdc	
g7j2a2bb24dc	omron
g7j2a2bbac100/120	omron
g7j2a2bbdc24	omron
g7j2a2bbw1ac100/120	omron
g7j2a2bbw1ac100120	omron
g7j2a2bbw1ac200/240	omron
g7j2a2bbw1ac200240	omron
g7j2a2bbw1dc24	omron
g7j2a2bpac100/120	omron
g7j2a2bpac200/240	omron
g7j2a2bpdc24	omron
g7j3a1bb24dc	omron
g7j3a1bbdc24	omron
g7j3a1bbw1ac100/120	omron
g7j3a1bbw1ac100120	omron
g7j3a1bbw1ac200/240	omron
g7j3a1bbzdc24	omron
g7j3a1bp24vdc	omron
g7j3a1bpac100/120	omron
g7j3a1bpac200/240	omron
g7j3a1bt200/240vac	omron
g7j3a1btac100/120	omron
g7j3a1btdc24	omron
g7j3a1btw1ac100120	omron
g7j4abac100/120	omron

g7j4abac200/240	omron
g7j4abdc12	omron
g7j4abdc24	omron
g7j4abw1ac100/120	omron
g7j4abw1ac200/240	omron
g7j4abw1ac200240	omron
g7j4abw1dc24	omron
g7j4apac100/120	omron
g7j4apac200/240	omron
g7j4apac24	omron
g7j4apdc12	omron
g7j4apdc24	omron
g7j4apzdc24	omron
g7j4at24vdc	omron
g7j4atac100/120	omron
g7j4atac200/240	omron
g7j4atw1dc12	omron
g7j-3a1b-b24dc	omron, relay, 3pno/spnc, 24vdc; relay type:power; coil voltage vdc nom:24v; contact current max:25a; contact voltage ac nom:... omron, electromechanical relay 24vdc 288ohm 25(no)/8(nc)a 3pst-no/spst-nc (51.5x33.5x51)mm tht general purpose relay
g7j-3a1b-p 24dc	omron
g7j-3a1b-t 200/240ac	omron
g7j-4442t-us-3-dc24	omron
g7j-4a-b ac50	omron automation & safety
g7j-4a-b dc100	omron automation & safety omron, electromechanical relay 24vdc 288ohm 25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay relay, 4pst-no, 277v... omron automation & safety, electromechanical relay 50vac 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j-4a-b-w1-dc24	omron automation & safety, electromechanical relay 100vdc 5kohm 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j-4a-p ac50	omron automation & safety, electromechanical relay 100vdc 5kohm 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j-4a-p dc100	omron automation & safety, g.p. relay
g7j-4a-p-km ac200/240	omron, g.p. relay
g7j-4a-p-km ac200/240	omron automation & safety, g.p. relay
g7j-4a-p-km dc24	omron automation & safety, g.p. relay
g7j-4a-pz ac200/240	omron automation & safety, 25a no gp ry 4a pcb bif omron, electromechanical relay 24vdc 288ohm 25(no)/8(nc)a 4pst-no (53.5x33.5x51)mm tht power relay
g7j-4a-pz dc24	omron automation & safety
g7j-4a-t-km dc24	omron, relay, 2no, 2nc, 277vac, 30vdc, 25a
g7j2a2bbdc24byomz	omron, 3pst-no/spst-no 100/120vac
g7j3a1bbac200240	omron automation & safety
g7j3a1bbac24	omron automation & safety
g7j3a1bbw1ac100120	omron automation & safety
g7j3a1bpac100120	omron
g7j3a1bpac100120	omron automation & safety omron, electromechanical relay 24vdc 288ohm 25(no)/8(nc)a 3pst-no/spst-nc (51.5x33.5x51)mm tht general purpose relay
g7j3a1bpdc24	omron
g7j4abac200240	omron automation & safety
g7j4abac200240	omron
g7j4abac24	omron, electromechanical relay 24vdc 288ohm 25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay
g7j4abdc24	omron automation & safety, electromechanical relay 24vdc 288ohm
g7j4abdc24	omron automation & safety, electromechanical relay 24vdc 288ohm

	25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay omron, power relay, 4pst-no, 24vdc, bracket; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; cont... omron, electromechanical relay 200/240vac 25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay
g7j4abdc24byomz	omron automation & safety
g7j4abw1ac200240	omron automation & safety, electromechanical relay 24vdc 288ohm
g7j4abw1dc12	25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay
g7j4abw1dc24	omron, electromechanical relay 100/120vac 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4apac100120	omron automation & safety, electromechanical relay 100/120vac 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4apac100120	omron, electromechanical relay 200/240vac 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4apac200240	omron automation & safety, electromechanical relay 200/240vac 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4apac200240	omron automation & safety, electromechanical relay 12vdc 72ohm
g7j4apdc12	25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4apdc24	omron, electromechanical relay 24vdc 288ohm 25a 4pst-no (51.5x33.5x51)mm tht general purpose relay
g7j4atac200240	omron, electromechanical relay 200/240vac 25a 4pst-no (51.5x34.5x64)mm bracket general purpose relay
g7j4atdc100	omron
g7j4atdc12	omron automation & safety
g7j4atdc48	omron automation & safety
g7j4atw1ac100120	omron
btl-35pgcs-g7-j	dblectro [db lectro inc], mega bright led
btl-46gcs-g7-j	dblectro [db lectro inc], mega bright led
btp-87amcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87amcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87amct-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87amct-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter
btp-87blcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87blcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87blct-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87blct-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter
btp-87nrcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87nrcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87nrct-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87nrct-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter
btp-87pgcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87pgcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87pgct-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87pgct-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter
btp-87whcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87whcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87whct-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87whct-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter
btp-87yecg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-87yecg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-87yect-g7-j/w	dblectro [db lectro inc], brilux 1w star emitter
btp-87yect-g7-j/wb	dblectro [db lectro inc], brilux 1w star emitter

btp-89amcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89amcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89amct-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89amct-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-89blcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89blcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89blct-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89blct-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-89nrcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89nrcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89nrct-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89nrct-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-89pgcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89pgcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89pgct-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89pgct-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-89whcg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89whcg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89whct-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89whct-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-89yecg-g7-j/w	dblectro [db lectro inc], brilux 1w emitter
btp-89yecg-g7-j/wb	dblectro [db lectro inc], brilux 1w emitter
btp-89yect-g7-j/w	dblectro [db lectro inc], brilux 1w star
btp-89yect-g7-j/wb	dblectro [db lectro inc], brilux 1w star
btp-99amcg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99amct-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
btp-99blcg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99blct-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
btp-99nrcg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99nrct-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
btp-99pgcg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99pgct-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
btp-99whcg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99whct-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
btp-99yecg-g7-j/w	dblectro [db lectro inc], prolite 1w smd emitter
btp-99yect-g7-j/w	dblectro [db lectro inc], prolite 1w smd star
g7j	omron [omron electronics llc], general purpose relay omron industrial automation, power relay dpst-no/nc 120v, 25a bracket; product range:omron - g7j series; coil voltage:120vac; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:dpst; coi
g7j-2a2-b-b-w1- ac100/120	omron industrial automation, power relay dpst-no/nc 240v, 25a bracket; product range:omron - g7j series; coil voltage:240vac; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:dpst; coi
g7j-2a2-b-b-w1- ac200/240	omron industrial automation, power relay dpst-no/nc, 24v, 25a bracket; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:dpst; coil
g7j-2a2-b-b-w1-dc24	omron [omron electronics llc], general purpose relay omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @
g7j-2a2b-b ac100/120	

напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс) omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 230vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс) omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 24vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс): 1 omron electronics inc-ecb div, relay pwr dpst-no/nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 36ma · напряжение соленоида: 50vac · контроль входного напряжения (макс): 37.5 va omron electronics inc-ecb div, relay pwr dpst-no/nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 20ma · напряжение соленоида: 100vdc · контроль входного напряжения (макс): 75 vdc omron electronics inc-ecb div, relay pwr dpst-no/nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 18ma · напряжение соленоида: 110vdc · контроль входного напряжения (макс): 82.5 v omron electronics inc-ecb div, relay pwr dpst-no/nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 24vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 1 omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 48vdc серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 3 omron automation and safety, relay gen purpose 4pst 25a 24v omron automation and safety, relay gen purpose 4pst 25a 24v omron automation and safety, relay gen purpose 4pst 25a 48v omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс) omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс)

g7j-2a2b-b-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v omron electronics inc-ecb div, relay pwr dpst-no/nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc
g7j-2a2b-b-w1 dc12	omron electronics inc-ecb div, relay pwr dpst-no/nc 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 1
g7j-2a2b-b-w1 dc24	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-b-w1dc12v-nd	omron [omron electronics llc], general purpose relay
g7j-2a2b-bac50	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-2a2b-bac50-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-2a2b-bdc100-nd	omron automation and safety, relay gen purpose 4pst 25a 110v
g7j-2a2b-bdc110-nd	omron industrial automation, power contactor; relay type:high capacity; coil voltage vdc nom:12v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v; coil resistance:72ohm; coil type:dc; coil current
g7j-2a2b-bdc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-bdc12-nd	omron industrial automation, power contactor; product range:omron - g7j series; coil voltage:24v; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:dpst-no, dpst-nc; coil resistance:288
g7j-2a2b-bdc24	omron [omron electronics llc], general purpose relay
g7j-2a2b-p	omron electronics inc-ecb div, relay dpst-no/nc 25a 120vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс)
g7j-2a2b-p ac100/120	omron electronics inc-ecb div, relay dpst-no/nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150
g7j-2a2b-p ac200/240	omron electronics inc-ecb div, relay dpst-no/nc 25a 24vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс): 1
g7j-2a2b-p ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-2a2b-p ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-2a2b-p dc100-nd	omron electronics inc-ecb div, relay dpst-no/nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc
g7j-2a2b-p dc12	omron electronics inc-ecb div, relay dpst-no/nc 25a 24vdc pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 1
g7j-2a2b-p dc24	omron electronics inc-ecb div, relay dpst-no/nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @
g7j-2a2b-p dc48	

g7j-2a2b-p-ac100/120	напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc omron, relay dpst-no/nc 25a 120vac pcb
g7j-2a2b-p-ac200/240	omron
g7j-2a2b-p-ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-p-dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-pac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v omron industrial automation, power contactor; relay type:high capacity; coil voltage vdc nom:12v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v; coil resistance:72ohm; coil type:dc; coil current
g7j-2a2b-pdc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-pdc12-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-2a2b-pdc48-nd	omron [omron electronics llc], general purpose relay
g7j-2a2b-t	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс)
g7j-2a2b-t ac100/120	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс)
g7j-2a2b-t ac200/240	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс):
g7j-2a2b-t ac24	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 36ma · напряжение соленоида: 50vac · контроль входного напряжения (макс):
g7j-2a2b-t ac50	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 20ma · напряжение соленоида: 100vdc · контроль входного напряжения (макс):
g7j-2a2b-t dc100	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс):
g7j-2a2b-t dc12	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс):
g7j-2a2b-t dc24	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс):
g7j-2a2b-t dc48	

	omron electronics inc-ecb div, relay gp pwr dpst-no/nc qc term серия: g7j · тип реле: general purpose · каналы: 4pst (2 form a, 2 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 333ма · напряжение соленоида: 6vdc · контроль входного напряжения (макс):
g7j-2a2b-t dc6	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-2a2b-t-w1	omron automation and safety, relay gen purpose 4pst 25a 240v
ac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-t-w1	omron automation and safety, relay gen purpose 4pst 25a 12v
ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-t-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-2a2b-t-w1 dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-2a2b-t-w1 dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-tac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-2a2b-tac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-2a2b-tac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-tac50-nd	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-2a2b-tdc100-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-2a2b-tdc12-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-2a2b-tdc24-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-2a2b-tdc48-nd	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-2a2b-tdc6-nd	omron industrial automation, power relay, 3pst-no/spst-nc, 120vac 25a; product range:omron - g7j series; coil voltage:120vac; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3pst-no,
g7j-3a1-b-b-w1-	omron industrial automation, power relay, 3pst-no/spst-nc, 240vac 25a; product range:omron - g7j series; coil voltage:240vac; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3pst-no,
ac100/120	omron industrial automation, power relay, 3pst-no/spst-nc, 24vdc, 25a; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3pst-no,
g7j-3a1-b-b-w1-	omron industrial automation, power relay, 3pst-no/spst-nc, 24vdc, 25a; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3pst-no,
ac200/240	omron [omron electronics llc], general purpose relay
g7j-3a1-b-b-w1-dc24	omron industrial automation, relay, 3pno/spnc, 24vdc; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3no / 1nc; coil resistance:
g7j-3a1b-b	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ма · напряжение соленоида: 120vac · контроль входного напряжения (мак
g7j-3a1b-b 24dc	омрон электроникас инц-эб див, реле пэр 3pst-no/1nc 25a 230vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ма · напряжение соленоида: 240vac · контроль входного напряжения (мак
g7j-3a1b-b ac100/120	омрон электроникас инц-эб див, реле пэр 3pst-no/1nc 25a 230vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ма · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 vac
g7j-3a1b-b ac200/240	омрон электроникас инц-эб див, реле пэр 3pst-no/1nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ма · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 vac
g7j-3a1b-b ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-b ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 50v

g7j-3a1b-b dc100-nd	omron automation and safety, relay gen purpose 4pst 25a 100v omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc
g7j-3a1b-b dc12	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс):
g7j-3a1b-b dc24	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b dc48-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-dc24-nd	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc
g7j-3a1b-b-km-w1 dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b-km-w1dc48-nd	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (мак
g7j-3a1b-b-w1 ac100/120	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (мак
g7j-3a1b-b-w1 ac200/240	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-b-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-b-w1 dc12-nd	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс):
g7j-3a1b-b-w1 dc24	omron electronics inc-ecb div, relay pwr 3pst-no/1nc 25a серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc
g7j-3a1b-b-w1 dc48	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-b-w1dc48-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-bac24-nd	omron industrial automation, power contactor; contact voltage vdc:-
g7j-3a1b-bdc12	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-bdc12-nd	omron [omron electronics llc], general purpose relay
g7j-3a1b-bz	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-bz dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-bz dc24-nd	omron [omron electronics llc], general purpose relay
g7j-3a1b-p	omron electronics inc-ecb div, relay 3pst-no/1nc 25a 120vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (мак
g7j-3a1b-p ac100/120	г.Минск www.fotorele.net www.tiristor.by email minsk17@tut.by тел.+375447584780

g7j-3a1b-p ac200/240	omron electronics inc-ecb div, relay 3pst-no/1nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150
g7j-3a1b-p ac24	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-p ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-3a1b-p dc100-nd	omron electronics inc-ecb div, relay 3pst-no/1nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс):
g7j-3a1b-p dc12	omron electronics inc-ecb div, relay 3pst-no/1nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc
g7j-3a1b-p dc24	omron electronics inc-ecb div, relay 3pst-no/1nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc
g7j-3a1b-p dc48	omron electronics inc-ecb div, relay 3pst-no/1nc 25a pcb серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc
g7j-3a1b-p-ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-pac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-pdc12	omron industrial automation, power contactor; relay type:high capacity; coil voltage vdc nom:12v; contact current max:25a; contact voltage ac nom:220v; contact voltage dc nom:30v; coil resistance:72ohm; coil type:dc; coil current
g7j-3a1b-pdc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v omron industrial automation, power contactor; product range:omron - g7j series; coil voltage:24v; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:3pst-no, spst-nc; coil resistance:288
g7j-3a1b-pdc24	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-pdc24-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-pdc48-nd	omron [omron electronics llc], general purpose relay
g7j-3a1b-pz	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-pz dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-pz dc24-nd	omron [omron electronics llc], general purpose relay
g7j-3a1b-t	omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс): 7
g7j-3a1b-t ac100/120	omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 1
g7j-3a1b-t ac200/240	omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t ac24	omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип

	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 v omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t ac50	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 36ma · напряжение соленоида: 50vac · контроль входного напряжения (макс): 37.5 omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t dc100	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 20ma · напряжение соленоида: 100vdc · контроль входного напряжения (макс): 75 omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t dc12	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 v omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t dc48	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 v omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t dc6	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 333ma · напряжение соленоида: 6vdc · контроль входного напряжения (макс): 4.5 omron electronics inc-ecb div, relay gp pwr 3pst-no/1nc qc серия: g7j · тип
g7j-3a1b-t-w1 ac100/120	реле: general purpose · каналы: 4pst (3 form a, 1 form b) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс): 7
g7j-3a1b-t-w1 ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-t-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-t-w1 dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-t-w1 dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-t-w1ac100/120- nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-tac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-3a1b-tac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-3a1b-tac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-3a1b-tac50-nd	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-3a1b-tdc100-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-3a1b-tdc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-3a1b-tdc48-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-3a1b-tdc6-nd	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-3a1b-tw1-dc12	omron industrial automation, relay
g7j-3a1b-tz	omron [omron electronics llc], general purpose relay
g7j-4a-b	omron [omron electronics llc], general purpose relay
g7j-4a-b ac100/120	omron electronics inc-ecb div, relay pwr 4pst 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a

	@ 220vac · тип катушки: стандарт · ток соленоида: 21.6ма · напряжение соленоида: 120vac · контроль входного напряжения (макс): 75 vac · контроль: omron electronics inc-ecb div, relay pwr 4pst 25a 230vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b ac200/240	@ 220vac · тип катушки: стандарт · ток соленоида: 10.8ма · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac · контроль: omron electronics inc-ecb div, relay pwr 4pst 25a 24vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b ac24	@ 220vac · тип катушки: стандарт · ток соленоида: 75ма · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 vac · контроль: omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-b ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-b dc100-nd	omron electronics inc-ecb div, relay pwr 4pst 25a 12vdc серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b dc12	@ 220vac · тип катушки: стандарт · ток соленоида: 167ма · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc · контроль: omron electronics inc-ecb div, relay pwr 4pst 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b dc24	@ 220vac · тип катушки: стандарт · ток соленоида: 83ма · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · контроль: omron electronics inc-ecb div, relay gp pwr 4pst screw term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b dc48	@ 220vac · тип катушки: стандарт · ток соленоида: 42ма · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc · контроль: omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b-ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-b-dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b-dc24-nd	omron electronics inc-ecb div, relay gp pwr 4pst screw term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b-km-w1 ac200/240	@ 220vac · тип катушки: стандарт · ток соленоида: 10.8ма · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac · контроль: omron automation and safety, relay gen purpose 4pst 25a 240v
w1ac200/240-nd	omron electronics inc-ecb div, relay pwr 4pst 25a 120vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b-w1 ac100/120	@ 220vac · тип катушки: стандарт · ток соленоида: 21.6ма · напряжение соленоида: 120vac · контроль входного напряжения (макс): 75 vac · контроль: omron electronics inc-ecb div, relay pwr 4pst 25a 240vac серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b-w1 ac200/240	@ 220vac · тип катушки: стандарт · ток соленоида: 10.8ма · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac · контроль: omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-b-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-b-w1 dc12-nd	omron electronics inc-ecb div, relay pwr 4pst 25a 24vdc серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a
g7j-4a-b-w1 dc24	@ 220vac · тип катушки: стандарт · ток соленоида: 83ма · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · контроль: omron - industrial automation, реле общего назначения 4forma 110vac screw term w bracket
g7j-4a-b-w1-ac100/120	

g7j-4a-b-w1-dc24	omron, relay pwr 4pst 25a 24vdc
g7j-4a-bac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-bac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-bdc48-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-p	omron [omron electronics llc], general purpose relay
g7j-4a-p ac100/120	omron electronics inc-ecb div, relay pwr 4pst 25a 120vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс): 75 vac ·
g7j-4a-p ac200/240	omron electronics inc-ecb div, relay pwr 4pst 25a 230vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac ·
g7j-4a-p ac24	omron electronics inc-ecb div, relay pwr 4pst 25a 24vac pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 vac · конт
g7j-4a-p ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-p dc100-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-p dc12	omron electronics inc-ecb div, relay pwr 4pst 25a 12vdc pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc · конт
g7j-4a-p dc24	omron electronics inc-ecb div, relay pwr 4pst 25a 24vdc pcb серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · конт
g7j-4a-p dc48-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-p-ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p-cb-in dc24v-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p-dc12	omron, relay pwr 4pst 25a 12vdc pcb
g7j-4a-p-dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-p-dc24	omron, relay pwr 4pst 25a 24vdc pcb
g7j-4a-p-dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-p-km ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-p-km dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-pac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-pac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-pdc24	omron industrial automation, power contactor; product range:omron - g7j series; coil voltage:24v; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:4pst-no; coil resistance:288ohm; rela
g7j-4a-pz	omron [omron electronics llc], general purpose relay
g7j-4a-pz ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-pz dc24-nd	omron automation and safety, g.p. relay
g7j-4a-t	omron [omron electronics llc], general purpose relay
g7j-4a-t ac100/120	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 21.6ma · напряжение соленоида: 120vac · контроль входного напряжения (макс): 75 vac · конт
g7j-4a-t ac200/240	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип

	реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 10.8ma · напряжение соленоида: 240vac · контроль входного напряжения (макс): 150 vac · кон
g7j-4a-t ac24	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 75ma · напряжение соленоида: 24vac · контроль входного напряжения (макс): 18 vac · контрол
g7j-4a-t ac50-nd	omron automation and safety, relay gen purpose 4pst 25a 50v
g7j-4a-t dc100	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 20ma · напряжение соленоида: 100vdc · контроль входного напряжения (макс): 75 vdc · контро
g7j-4a-t dc12	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 167ma · напряжение соленоида: 12vdc · контроль входного напряжения (макс): 9 vdc · контрол
g7j-4a-t dc24	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 83ma · напряжение соленоида: 24vdc · контроль входного напряжения (макс): 18 vdc · контрол
g7j-4a-t dc48	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 42ma · напряжение соленоида: 48vdc · контроль входного напряжения (макс): 36 vdc · контрол
g7j-4a-t dc6	omron electronics inc-ecb div, relay gp pwr 4pst qc term серия: g7j · тип реле: general purpose · каналы: 4pst (4 form a) · ток @ напряжение: 25a @ 220vac · тип катушки: стандарт · ток соленоида: 333ma · напряжение соленоида: 6vdc · контроль входного напряжения (макс): 4.5 vdc · контро
g7j-4a-t-km ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-t-km dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 ac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-t-w1 ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-t-w1 ac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-t-w1 dc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-t-w1 dc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-tac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j-4a-tac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j-4a-tac24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-tdc100-nd	omron automation and safety, relay gen purpose 4pst 25a 100v
g7j-4a-tdc12-nd	omron automation and safety, relay gen purpose 4pst 25a 12v
g7j-4a-tdc24-nd	omron automation and safety, relay gen purpose 4pst 25a 24v
g7j-4a-tdc48-nd	omron automation and safety, relay gen purpose 4pst 25a 48v
g7j-4a-tdc6-nd	omron automation and safety, relay gen purpose 4pst 25a 6v
g7j-4a-tz	omron [omron electronics llc], general purpose relay

g7j-4a-tz ac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j2a2bbac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j2a2bbac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j2a2bbdc24byomz	omron industrial automation, relay, dpno/dpnc, 24vdc; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:dpst-1no / 1nc; coil resist
g7j2a2bpac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j3a1bbac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j3a1bbac200/240-nd	omron automation and safety, relay gen purpose 4pst 25a 240v
g7j3a1bpac100/120-nd	omron automation and safety, relay gen purpose 4pst 25a 120v
g7j4abdc24byomz	omron industrial automation, power relay, 4pst-no, 24vdc, bracket; product range:omron - g7j series; coil voltage:24vdc; contact current:25a; contact voltage vac:277v; contact voltage vdc:30v; contact configuration:4pst-no; coil
h5ps1g63jf7j	hynix [hynix semiconductor], 1gb ddr2 sdram
h5ps1g83jf7j	hynix [hynix semiconductor], 1gb ddr2 sdram
h5ps2562gf7j	hynix [hynix semiconductor], 256mb ddr2 sdram
h5ps5162gf7j	hynix [hynix semiconductor], 512mb ddr2 sdram
h5ps5182gf7j	hynix [hynix semiconductor], 512mb ddr2 sdram
h5tc2g63ff7j	hynix [hynix semiconductor], 2gb ddr3l sdram
h5tc2g83ff7j	hynix [hynix semiconductor], 2gb ddr3l sdram
h5tq1g63df7j	hynix [hynix semiconductor], 1gb ddr3 sdram
h5tq1g63ef7j	hynix [hynix semiconductor], 1gb ddr3 sdram
h5tq1g83df7j	hynix [hynix semiconductor], 1gb ddr3 sdram
h5tq1g83ef7j	hynix [hynix semiconductor], 1gb ddr3 sdram
h5tq2g63df7j	hynix [hynix semiconductor], 2gb ddr3 sdram
h5tq2g63ff7j	hynix [hynix semiconductor], 2gb ddr3 sdram
h5tq2g83df7j	hynix [hynix semiconductor], 2gb ddr3 sdram
h5tq2g83ff7j	hynix [hynix semiconductor], 2gb ddr3 sdram
hr10g-7j-4p(73)	hirose electric co ltd, conn jack 4pos inline pin
hr10g-7j-4p(74)	hirose electric co ltd, conn jack 4pos inline pin
hr10g-7j-4pa	hirose [hirose electric], hr10 series shell size 7mm push-pull connectors
hr10g-7j-4pc	hirose [hirose electric], hr10 series shell size 7mm push-pull connectors
hr10g-7j-4s(73)	hirose electric co ltd, conn jack 4pos inline skt
hr10g-7j-4sa	hirose [hirose electric], hr10 series shell size 7mm push-pull connectors
hr10g-7j-4sc	hirose [hirose electric], hr10 series shell size 7mm push-pull connectors
s-80948clmc-g7jt2g	seiko instruments, ic volt detector 4.8v sot23-5 тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v sot23-5
s-80948clmc-g7jt2g-nd	seiko instruments, ic volt detector 4.8v sc-82ab тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v sc-82ab
s-80948clnb-g7jt2g	seiko instruments, ic volt detector 4.8v snt-4a тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v snt-4a
s-80948clnb-g7jt2g-nd	seiko instruments, ic volt detector 4.8v sc-82ab тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v snt-4a
s-80948clpf-g7jtfg	seiko instruments, ic volt detector 4.8v snt-4a тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v snt-4a
s-80948clpf-g7jtfg-nd	seiko instruments, ic volt detector 4.8v sc-82ab тип: simple reset/power-on reset · число проверяемых напряжений: 1 · выход: push-pull, totem pole · сброс: active low · сброс ожидания: 18 ms minimum · пороговое напряжение: 4.8v · рабочая температура: -40°c ~ 85°c · корпус: seiko instruments, ic volt detector 4.8v snt-4a

s-80948clpf-g7jtfu
g7j-3a1b-p ac100/120
g7j-3a1b-t ac100/120

g7j-4a-b dc24

g7j-4a-b-w1-dc24
g7j-4a-t ac100/120
s-80948clmc-g7jt2g
s-80948clnb-g7jt2g

seiko instruments, ic volt detector 4.8v snt-4a
omron - industrial automation, реле общего назначения relay
omron - industrial automation, реле общего назначения relay
omron - industrial automation, реле общего назначения general purpose relay
omron - industrial automation, реле общего назначения 4forma 24vdc
screw term w bracket
omron - industrial automation, реле общего назначения relay
sii [seiko instruments inc], контрольные цепи 4.8v 1.2ua cmos out
sii [seiko instruments inc], контрольные цепи 4.8v 1.2ua cmos out

г.Минск www.fotorele.net www.tiristor.by email minsk17@tut.by тел.+375447584780

Omron, Минск т.80447584780

**www.fotorele.net www.tiristor.by радиодетали, электронные компоненты
email minsk17@tut.by tel.+375 29 758 47 80 мтс**

омрон, Omron, каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, даташит, спецификация, сайт, Беларусь, Минск, продажа, купить, аналог, замена, g7j-,

www.tiristor.by



QR код



г.Минск www.fotorele.net www.tiristor.by email minsk17@tut.by тел.+375447584780

Power Relay G7J

CSM_G7J_DS_E_6_2

A High-capacity, High-dielectric-strength, Multi-pole Relay Used Like a Contactor

- Miniature hinge for maximum switching power for motor loads as well as resistive and inductive loads.
- No contact chattering for momentary voltage drops up to 50% of rated voltage.
- Withstanding more than 4 kV between contacts that are different in polarity and between the coil and contacts.
- Flame-resistant materials (UL94V-0-qualifying) used for all insulation material.
- Standard models approved by UL and CSA.



Refer to *Safety Precautions for All Relays*.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

■ Model Number Legend

G7J - - -
1 2 3

1. Contact Form

4A: 4PST-NO
3A1B: 3PST-NO/SPST-NC
2A2B: DPST-NO/DPST-NC

2. Terminal Shape

P: PCB terminals
B: Screw terminals
T: Quick-connect terminals (#250 terminal)

3. Contact Structure

Z: Bifurcated contact
None: Single contact

Note: For bifurcated contact type, output is 1NO (4PST-NO) or 1NC (3PST-NO/SPST-NC).

Ordering Information

When your order, specify the rated voltage.

■ List of Models

Mounting type	Contact form	PCB terminals	Screw terminals	Quick-connect terminals
PCB mounting	4PST-NO	G7J-4A-P, G7J-4A-PZ	---	---
	3PST-NO/SPST-NC	G7J-3A1B-P, G7J-3A1B-PZ	---	---
	DPST-NO/DPST-NC	G7J-2A2B-P	---	---
W-bracket (see note)	4PST-NO	---	G7J-4A-B	G7J-4A-T, G7J-4A-TZ
	3PST-NO/SPST-NC	---	G7J-3A1B-B, G7J-3A1B-BZ	G7J-3A1B-T, G7J-3A1B-TZ
	DPST-NO/DPST-NC	---	G7J-2A2B-B	G7J-2A2B-T

Note: These Relays need a W-bracket (sold separately) for mounting.

When ordering specify the voltage.

Example: G7J-4A-P 240 VAC

Rated coil voltage

PCB Terminals

Contact form	Model	Rated voltage
4PST-NO	G7J-4A-P	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
3PST-NO/ SPST-NC	G7J-3A1B-P	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
DPST-NO/DPST- NC	G7J-2A2B-P	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC

Screw Terminals (Bifurcated Contact)

Contact form	Model	Rated voltage
3PST-NO/ SPST-NC	G7J-3A1B-BZ	200/240 VAC
		12, 24 VDC

W-bracket Tab Terminals

Contact form	Model	Rated voltage
4PST-NO	G7J-4A-T	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
3PST-NO/ SPST-NC	G7J-3A1B-T	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
DPST-NO/ DPST-NC	G7J-2A2B-T	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC

W-bracket Screw Terminals

Contact form	Model	Rated voltage
4PST-NO	G7J-4A-PZ	200/240 VAC 24 VDC

Consult your OMRON representative for details on models not mentioned in this document.

PCB Terminals (Bifurcated Contact)

Contact form	Model	Rated voltage
4PST-NO	G7J-3A1B-PZ	200/240 VAC
		12, 24 VDC
3PST-NO/ SPST-NC		200/240 VAC
		12, 24 VDC

W-bracket Screw Terminals

Contact form	Model	Rated voltage
4PST-NO	G7J-4A-B	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
3PST-NO/ SPST-NC	G7J-3A1B-B	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC
DPST-NO/ DPST-NC	G7J-2A2B-B	24, 50, 100/120, 200/240 VAC
		12, 24, 48, 100 VDC

■ Accessories (Order Separately)

Name	Model	Applicable Relay
W-bracket	R99-04 for G5F	G7J-4A-B G7J-3A1B-B(Z) G7J-2A2B-B G7J-4A-T(Z) G7J-3A1B-T G7J-2A2B-T

Application Examples

- Compressors for air conditioners and heater switching controllers.
- Switching controllers for power tools or motors.
- Lamp controls, motor drivers, and power supply switching controllers in copy machines, facsimile machines, and other office equipment.
- Power controllers for packers or food processing equipment.
- Power controllers for inverters.

Specifications

■ Coil Ratings

Rated voltage	Rated current	Coil resistance	Must-operate voltage	Must-release voltage	Max. voltage	Power consumption
AC	24 VAC	75 mA	75% max. of rated voltage	15% min. of rated voltage	110% of rated voltage	Approx. 1.8 to 2.6 VA
	50 VAC	36 mA				
	100 to 120 VAC	18 to 21.6 mA				
	200 to 240 VDC	9 to 10.8 mA				
DC	12 VDC	167 mA	72 Ω	10% min. of rated voltage		Approx. 2.0 W
	24 VDC	83 mA	288 Ω			
	48 VDC	42 mA	1,150 Ω			
	100 VDC	20 mA	5,000 Ω			

- Note:** 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of +15%/-20% for AC rated current and ±15% for DC coil resistance. (The values given for AC rated current apply at 50 Hz or 60 Hz.)
 2. Performance characteristic data are measured at a coil temperature of 23°C.
 3. The maximum voltage is one that is applicable to the Relay coil at 23°C.

■ Contact Ratings

Item	Resistive load ($\cos \phi = 1$)	Inductive load ($\cos\phi = 0.4$)	Resistive load
Contact mechanism	Double break		
Contact material	Ag alloy		
Rated load	NO: 25 A at 220 VAC (24 A at 230 VAC) NC: 8 A at 220 VAC (7.5 A at 230 VAC)		
Rated carry current	NO: 25 A (1 A) NC: 8 A (1 A)		
Max. switching voltage	250 VAC		
Max. switching current	NO: 25 A (1 A) NC: 8 A (1 A)		

Note: The values in parentheses indicate values for a bifurcated contact.

■ Characteristics

Contact resistance (see note 2)	100 mΩ max.
Operate time (see note 3)	50 ms max.
Release time (see note 3)	50 ms max.
Max. operating frequency	Mechanical: 1,800 operations/hr Electrical: 1,800 operations/hr
Insulation resistance (see note 4)	1,000 MΩ min. (at 500 VDC)
Dielectric strength	4,000 VAC, 50/60 Hz for 1 min between coil and contacts 4,000 VAC, 50/60 Hz for 1 min between contacts of different polarity 2,000 VAC, 50/60 Hz for 1 min between contacts of same polarity
Impulse withstand voltage	10,000 V between coil and contact (with 1.2 x 50 µs impulse wave)
Vibration resistance	Destruction: 10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude) Malfunction: NO:10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude) NC:10 to 26 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude)
Shock resistance	Destruction: 1,000 m/s ² Malfunction: NO:100 m/s ² NC:20 m/s ²
Endurance	Mechanical: 1,000,000 operations min. (at 1,800 operations/hr) Electrical: 100,000 operations min. (at 1,800 operations/hr) (see note 5)
Error rate (see note 6)	100 mA at 24 VDC (bifurcated contact: 24 VDC 10 mA)
Ambient temperature	Operating: -25°C to 60°C (with no icing or condensation)
Ambient humidity	Operating: 5% to 85%
Weight	PCB terminal: approx. 140 g Screw terminal: approx. 165 g Quick-connect terminal: approx. 140 g

- Note:**
- The above values are all initial values.
 - The contact resistance was measured with 1 A at 5 VDC using the voltage drop method.
 - The operate and the release times were measured with the rated voltage imposed with any contact bounce ignored at an ambient temperature of 23°C.
 - The insulation resistance was measured with a 500-VDC megger applied to the same places as those used for checking the dielectric strength.
 - The electrical endurance was measured at an ambient temperature of 23°C.
 - This value was measured at a switching frequency of 60 operations per minute.

■ Approved Standards

The G7J satisfies the following international standards. Approval for some international markings and symbols are still pending, however, and information on them will be added when they are approved.

UL (File No. E41643)

CSA (File No. LR35535)

Coil ratings	Contact ratings		Number of test operations
24 to 265 VAC 6 to 110 VDC	NO contact	25 A 277 VAC, Resistive	30,000
		25 A 120 VAC, General Use	
		25 A 277 VAC, General Use	
		25 A 240 VAC, General Use	100,000
		1.5 kW 120 VAC, Tungsten	6,000
		1.5 hp 120 VAC	1,000
		3 hp 240/265/277 VAC	
		3-phase 3 hp 240/265/277 VAC	30,000
		3-phase 5 hp 240/265/277 VAC	
		20FLA/120LRA 120 VAC	
		17FLA/102LRA 277 VAC	
		TV-10 120 VAC	25,000
		25 A 30 VDC, Resistive	30,000
		*1 A 277 VAC, General Use	6,000
NC contact	NC contact	8 A 277 VAC, Resistive	30,000
		8 A 120 VAC, General Use	
		8 A 277 VAC, General Use	
		8 A 30 VDC, Resistive	
		*1 A 277 VAC, General Use	6,000

Note: *These ratings are bifurcated contact ratings.

Reference

UL approval: UL508 for industrial control devices

CSA approval: CSA C22.2 No. 14 for industrial control devices

VDE (File No. 5381UG)

Model	Coil ratings	Contact ratings	
		NO contact	NC contact
G7J-4A-B(P) (T)	6, 12, 24, 48, 100 VDC	25 A 240 VAC $\cos\phi = 0.4$	8 A 240 VAC $\cos\phi = 0.4$
G7J-2A2B(P) (T)	24, 50, 100 to 120, 200 to 240 VAC	25 A 240 VAC $\cos\phi = 1$	8 A 240 VAC $\cos\phi = 1$
G7J-3A1B-B(P) (T)		25 A 30 VDC L/R ≥ 1	8 A 30 VDC L/R ≥ 1

Note: Add the suffix “-KM” to the model number when ordering.

Reference

VDE approval: EN60255-1-00: 1997

EN60255-23: 1996

KEMA (File No. 2001291.02)

Model	Coil ratings	Contact ratings
		NO contact
G7J-4A-B(P) (T) (Z) G7J-2A2B(P) (T)	200 to 240 VAC	Class AC1: 25 A at 220 VAC 11.5 A at 380 to 480 VAC Class AC3: 11.5 A at 220 VAC and 8.5 A at 380 to 480 VAC *Class AC1: 1 A at 220 VAC
G7J-3A1B-B(P) (T) (Z)	6, 12, 24, 48, 100 VDC 24, 50, 100 to 120, 200 to 240 VAC	

Note: Add the suffix “-KM” to the model number when ordering.

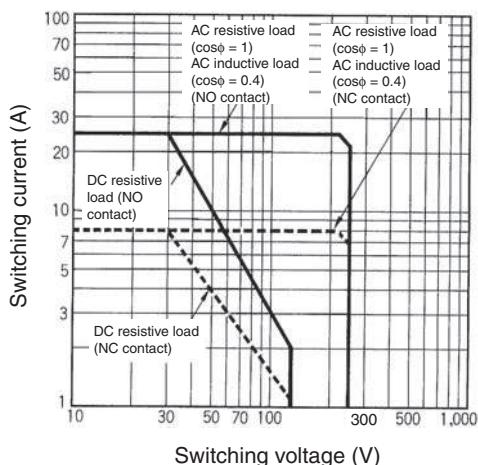
*This rating is the bifurcated contact rating.

Reference

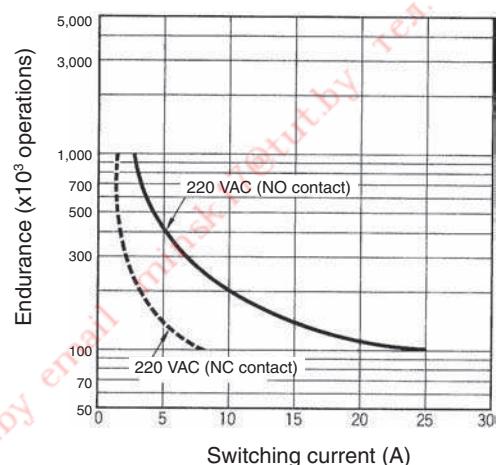
KEMA approval: EN60947-4-1 for contacts

Engineering Data

■ Maximum Switching Power

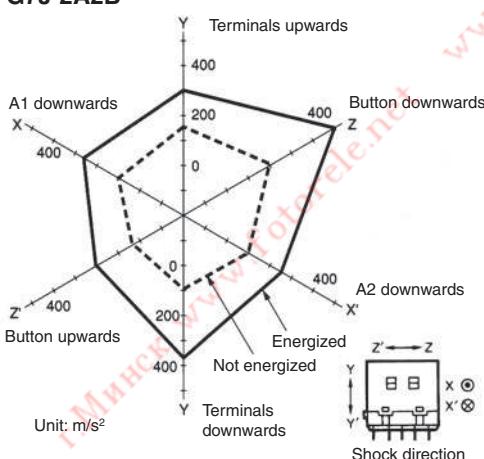


■ Endurance



■ Malfunctioning Shock

G7J-2A2B



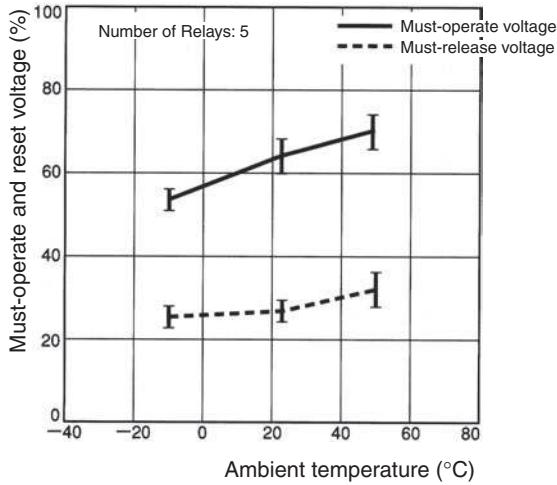
Number of samples: 5

Measurement conditions: Increase and decrease the specified shock gradually imposed in $\pm X$, $\pm Y$, and $\pm Z$ directions three times each with the Relay energized and not energized to check the shock values that cause the Relay to malfunction.

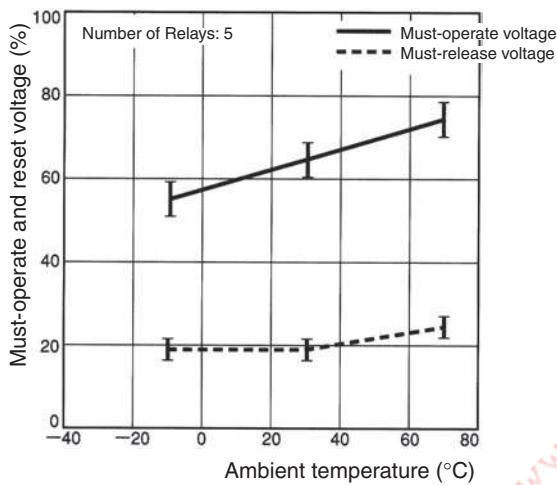
Criteria: There must not be any contact separation for 1 ms or greater with a shock of 100 m/s² imposed when the coil is energized or with a shock of 20 m/s² when the coil is not energized.

■ Ambient Temperature vs. Must-operate and Must-release Voltage

G7J 100 to 120 VAC

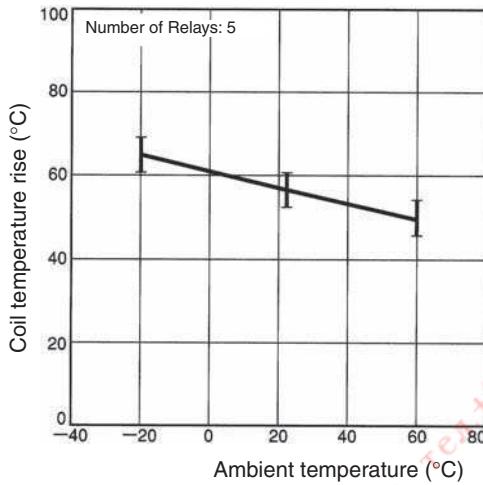


G7J 24 VDC

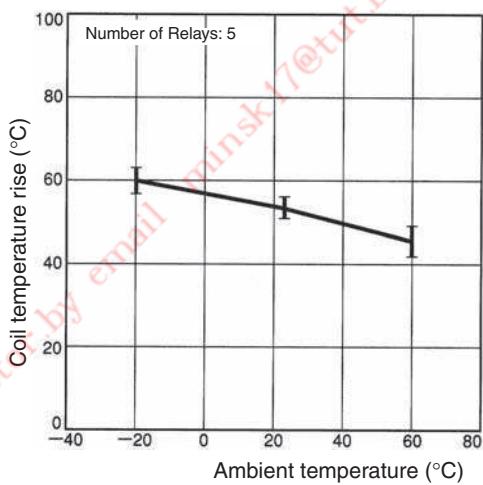


■ Ambient Temperature vs. Coil Temperature Rise

G7J-4A 100 to 120 VAC



G7J-4A 24 VDC



Motor Load

Item	G7J-4A-P, G7J-3A1B-P, G7J-4A-B, G7J-3A1B-B, G7J-4A-T, G7J-3A1B-T
Load	3φ, 220 VAC, 2.7 kW (with a inrush current of 78 A and a breaking current of 13 A)
Endurance	Electrical: 100,000 operations min.

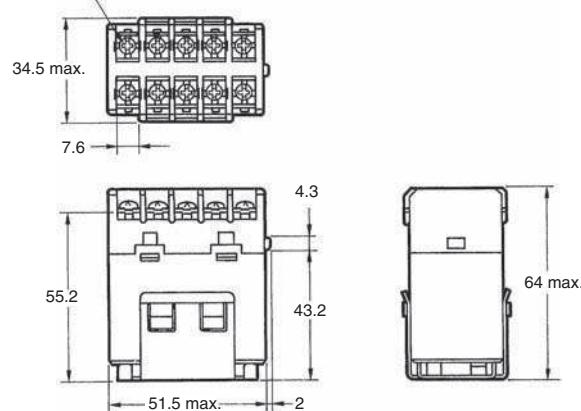
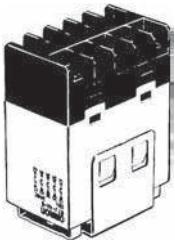
Dimensions

Note: All units are in millimeters unless otherwise indicated.

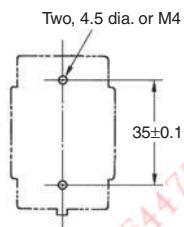
Screw Terminals with W-bracket

G7J-4A-B, G7J-3A1B-B, G7J-3A1B-BZ, G7J-2A2B-B

Ten, M3.5

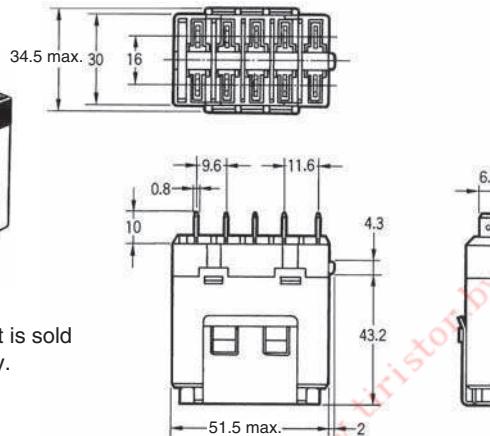
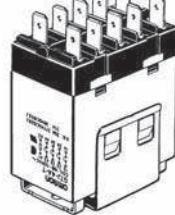


Mounting Holes



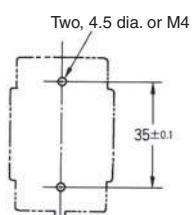
Quick-connect Terminals with W-bracket

G7J-4A-T, G7J-4A-TZ, G7J-3A1B-T, G7J-2A2B-T



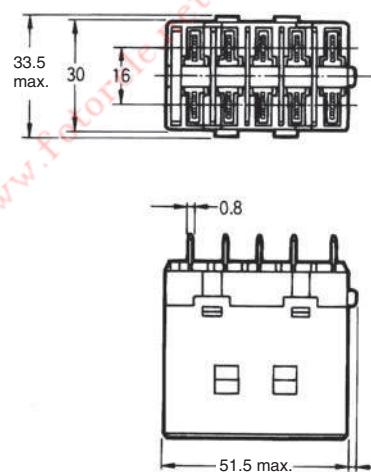
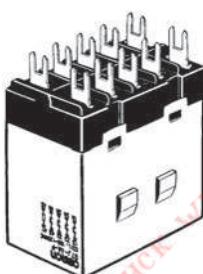
Note: W-bracket is sold separately.

Mounting Holes

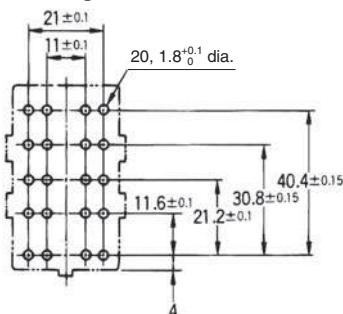


PCB Terminals with PCB Mounting

G7J-4A-P, G7J-4A-PZ, G7J-3A1B-P, G7J-3A1B-PZ, G7J-2A2B-P

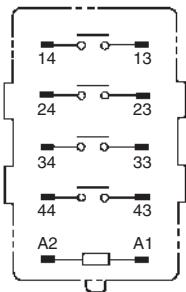


Mounting Dimensions

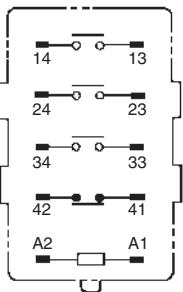


■ Terminal Arrangement/Internal Connections

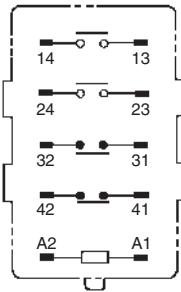
G7J-4A-P
G7J-4A-B
G7J-4A-T



G7J-3A1B-P
G7J-3A1B-B
G7J-3A1B-T



G7J-2A2B-P
G7J-2A2B-B
G7J-2A2B-T

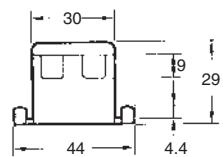
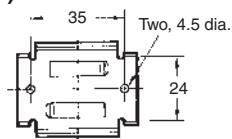
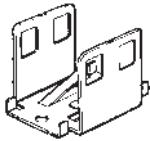


The coil has no polarity.

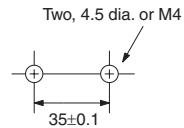
Note: Terminals 43 and 44 of the G7J-4A-P(T) and contacts 41 and 42 of the G7J-3A1B-P(B) are bifurcated contacts.

■ Accessories (Order Separately)

R99-04 W-bracket (for G5F)



Mounting Holes



Safety Precautions

Refer to *Safety Precautions for All Relays*.

■ Correct Use

Installation

PCB Terminal-equipped Relays weigh approximately 140 g. Be sure that the PCB is strong enough to support them. We recommend dual-side through-hole PCBs to reduce solder cracking from heat stress.

Mount the G7J with its test button facing downwards. The Relay may malfunction due to shock if the test button faces upwards. Be careful not to press the test button by mistake because the contacts will go ON if the test button is pressed.

If the normal mounting direction is not used, carbides or powder from contact abrasion that results from load switching will accumulate inside the Relay. If the Relay is used past its endurance in this state, insulation failure between circuits of different polarity or Relay burning may occur.

Be sure to use the test button for test purposes only.

The test button is used for Relay circuit tests, such as a circuit continuity test. Do not attempt to switch the load with the test button.

If a voltage is applied to the coil, the test button will retract in an ON state (i.e., an excited state).

Micro Loads

The G7J is used for switching power loads, such as motor, transformer, solenoid, lamp, and heater loads. Do not use the G7J for switching minute loads, such as signals. Use a Relay with a bifurcated contact construction for switching micro loads, in which case, however, only SPST-NO or SPST-NC output is obtained.

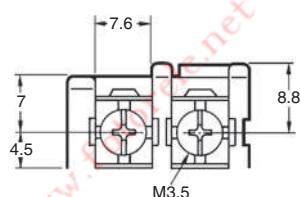
Soldering PCB Terminals

Be sure to solder the PCB terminals manually only. In the case of automatic soldering, some flux may stick to the test button and the G7J. As a result, the G7J may malfunction.

The G7J is not of enclosed construction. Therefore, do not wash the G7J with water or any detergent.

Connecting

Refer to the following diagram when connecting a wire with a screw terminal to the G7J.



Allow suitable slack on leads when wiring, and do not subject the terminals to excessive force.

Tighten the terminal screws with torque 0.78 to 1.18 N·m. Loose screws result in disconnection of lead wire, malfunction or fire.

Faston Tabs

Do not impose excessive external force on the G7J in the horizontal or vertical directions when inserting the G7J to the Faston receptacle or pulling the G7J out from the Faston receptacle. Do not attempt to insert or pull out more than one G7J Unit together.

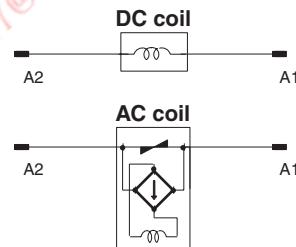
Do not solder the tab terminals.

Terminal	Receptacle	Housing
#250 terminal (6.35 mm in width)	AMP170333-1 (170327-1) AMP170334-1 (170328-1) AMP170335-1 (170329-1)	AMP172076-1: natural AMP172076-4: yellow AMP172076-5: green AMP172076-6: blue

Note: Numbers in parentheses are for air feed use.

Operating Coil

Internal Connections of Coils



If a transistor drives the G7J, check the leakage current, and connect a bleeder resistor if necessary.

The AC coil is provided with a built-in full-wave rectifier. If a triac, such as an SSR, drives the G7J, the G7J may not release. Use the Power MOS FET Relay in this case.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See <http://www.omron.com/global/> or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

2015.10

In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation
Industrial Automation Company

<http://www.ia.omron.com/>

(c)Copyright OMRON Corporation 2015 All Right Reserved.

A High-capacity, High-dielectric-strength, Multi-pole Relay Used Like a Contactor

- Miniature hinge for maximum switching power for motor loads as well as resistive and inductive loads.
- No contact chattering for momentary voltage drops up to 50% of rated voltage.
- Withstanding more than 4 kV between contacts that are different in polarity and between the coil and contacts.
- Flame-resistant materials (UL94V-0-qualifying) used for all insulation material..
- Standard models approved by UL and CSA.



Ordering Information

Mounting type	Contact form	PCB terminals	Screw terminals	Quick-connect terminals
PCB mounting	4PST-NO	G7J-4A-P, G7J-4A-PZ	-	-
	3PST-NO/SPST-NC	G7J-3A1B-P, G7J-3A1B-PZ	-	-
	DPST-NO/DPST-NC	G7J-2A2B-P	-	-
W-bracket (See Note)	4PST-NO	-	G7J-4A-B, G7J-4A-BZ	G7J-4A-T, G7J-4A-TZ
	3PST-NO/SPST-NC	-	G7J-3A1B-B, G7J-3A1B-BZ	G7J-3A1B-T, G7J-3A1B-TZ
	DPST-NO/DPST-NC	-	G7J-2A2B-B	G7J-2A2B-T

Note: These Relays need a W-bracket (sold separately) for mounting.
When ordering specify the voltage.

Example: G7J-4A-P 240 VAC

—Rated coil voltage

Model Number Legend

G7J - - -
 1 2 3

1. Contact Form

4A: 4PST-NO
3A1B: 3PST-NO/SPST-NC
2A2B: DPST-NO/DPST-NC

2. Terminal Shape

P: PCB terminals
B: Screw terminals
T: Quick-connect terminals (#250 terminal)

3. Contact Structure

Z: Bifurcated contact
None: Single contact

Note: For bifurcated contact type, output is 1NO (4PST-NO) or 1NC (3PST-NO/SPST-NC).

PCB Terminals

Contact form	Rated voltage (V)	Model
4PST-NO	24, 50, 100 to 120, 200 to 240 VAC	G7J-4A-P
	12, 24, 48, 100 VDC	
3PST-NO/ SPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-3A1B-P
	12, 24, 48, 100 VDC	
DPST-NO/DPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-2A2B-P
	12, 24, VDC	

PCB Terminals (Bifurcated Contact)

Contact Form	Rated voltage (V)	Model
4PST-NO	200 to 240 VAC 24 VDC	G7J-4A-PZ
3PST-NO/ SPST-NC	12, 24 VDC	G7J-3A1B-PZ

W-bracket Screw Terminals

Contact form	Rated voltage(V)	Model
4PST-NO	24, 50, 100 to 120, 200 to 240 VAC	G7J-4A-B
	12, 24 VDC	
3PST-NO/ SPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-3A1B-B
	12, 24 VDC	
DPST-NO/DPST- NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-2A2B-B
	12, 24, VDC	

Tab Terminals

Contact form	Rated voltage(V)	Model
4PST-NO	24, 50, 100 to 120, 200 to 240 VAC	G7J-4A-T
	12, 24 VDC	
3PST-NO/ SPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-3A1B-B
	12, 24 VDC	
DPST-NO/ DPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-2A2B-B
	12, 24, VDC	

Screw Terminals (Bifurcated Contact)

Name	Rated voltage (V)	Model
4PST-NO	Under registration	G7J-4A-B
3PST-NO/ SPST-NC	24, 50, 100 to 120, 200 to 240 VAC	G7J-3A1B-BZ
	6, 12, 24, 48, 100, 110 VDC	

Tab Terminals (Bifurcated Contact)

Contact form	Rated voltage (V)	Model
4PST-NO	100 to 120, 200 to 240 VAC	G7J-4A-TZ
3PST-NO/ SPST-NC	Under registration	G7J-3A1B-TZ

■ Accessories (Order Separately)

Name	Model	Applicable Relay
W-bracket	R99-04 for G5F	G7J-4A-B G7J-3A1B-B G7J-2A2B-B G7J-4A-T G7J-3A1B-T G7J-2A2B-T

Application Examples

- Compressors for air conditioners and heater switching controllers.
- Switching controllers for power tools or motors.
- Lamp controls, motor drivers, and power supply switching controllers in copy machines, facsimile machines, and other office equipment.
- Power controllers for packers or food processing equipment.
- Power controllers for inverters.

Specifications**■ Coil Ratings**

Rated voltage		Rated current voltage	Coil Resistance	Must operate voltage	Must release voltage	Max. voltage	Power consumption
AC	24 VAC	75 mA	–	75% max. of rated voltage	15% min. of rated voltage	110% of rated voltage	Approx. 1.8 to 2.6 VA
	50 VAC	36 mA	–				
	100 to 120 VAC	18 to 21.6 mA	–				
	200 to 240 VAC	9 to 10.8 mA	–				
DC	6 VDC	333 mA	18 Ω	10% min. of rated voltage	10% min. of rated voltage	110% of rated voltage	Approx. 2.0 W
	12 VDC	167 mA	72 Ω				
	24 VDC	83 mA	288 Ω				
	48 VDC	42 mA	1,150 Ω				
	100 VDC	20 mA	5,000 Ω				

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of +15%/-20% for AC rated current and ±15% for DC coil resistance. (The values given for AC rated current apply at 50 Hz or 60 Hz.)

2. Performance characteristic data are measured at a coil temperature of 23°C.

3. The maximum voltage is one that is applicable to the Relay coil at 23°C.

■ Contact Ratings

Item	Resistive load ($\cos\varphi = 1$)	Inductive load ($\cos\varphi = 0.4$)	Resistive load
Contact mechanism	Double break		
Contact material	Ag alloy		
Rated load	NO: 25 A at 220 VAC (24 A at 230 VAC) NC: 8 A at 220 VAC (7.5 A at 230 VAC)		
Rated carry current	NO: 25 A (1 A) NC: 8 A (1 A)		
Max. switching voltage	250 VAC		125 VDC
Max. switching current	NO: 25 A (1 A) NC: 8 A (1 A)		

Note: The values in parentheses indicate values for a bifurcated contact.

■ Characteristics

Contact resistance (see note 2)	50 mΩ max.
Operate time (see note 3)	50 ms max.
Release time (see note 3)	50 ms max.
Max. operating frequency	Mechanical: 1,800 operations/hr Electrical: 1,800 operations/hr
Insulation resistance (see note 4)	1,000 MΩ min. (at 500 VDC)
Dielectric strength	4,000 VAC, 50/60 Hz for 1 min between coil and contacts 4,000 VAC, 50/60 Hz for 1 min between contacts of different polarity 2,000 VAC, 50/60 Hz for 1 min between contacts of same polarity
Impulse withstand voltage	10,000 V between coil and contact (with 1.2 × 50 µs impulse wave)
Vibration resistance	Destruction: 10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude) Malfunction: NO: 10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude); NC: 10 to 26 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)
Shock resistance	Destruction: 1,000 m/s ² Malfunction: NO: 100 m/s ² NC: 20 m/s ²
Endurance	Mechanical: 1,000,000 operations min. (at 1,800 operations/hr) Electrical: 100,000 operations min. (at 1,800 operations/hr) (see note 5)
Error rate (see note 6)	100 mA at 24 VDC (bifurcated contact: 24 VDC 10 mA)
Ambient temperature	Operating: -25°C to 60°C (with no icing or condensation)
Ambient humidity	Operating: 5% to 85%
Weight	PCB terminal: approx. 140 g Screw terminal: approx. 165 g Quick-connect terminal: approx. 140 g

- Note:
1. The above values are all initial values.
 2. The contact resistance was measured with 1 A at 5 VDC using the voltage drop method.
 3. The operate and the release times were measured with the rated voltage imposed with any contact bounce ignored at an ambient temperature of 23°C.
 4. The insulation resistance was measured with a 500-VDC megger applied to the same places as those used for checking the dielectric strength.
 5. The electrical endurance was measured at an ambient temperature of 23°C.
 6. This value was measured at a switching frequency of 60 operations per minute.

■ Approved by Standards

The G7J satisfies the following international standards. Approval for some international markings and symbols are still pending, however, and information on them will be added when they are approved.

UL (File No. E41643)

CSA (File No. LR35535)

Coil ratings	Contact ratings		Number of test operations
24 to 265 VAC 6 to 110 VDC	NO contact	25 A 277 VAC, Resistive	30,000
		25 A 120 VAC, General Use	
		25 A 277 VAC, General Use	
		1.5 kW 120 VAC, Tungsten	
		1.5 hp 120 VAC	6,000
		3 hp 240/265/277 VAC	
		3-phase 3 hp 240/265/277 VAC	
		3-phase 5 hp 240/265/277 VAC	
		20FLA/120LRA 120 VAC	30,000
		17FLA/102LRA 277 VAC	
	NC contact	TV-10 120 VAC	25,000
		25 A 30 VDC, Resistive	30,000
		1 A 277 VAC, General Use	6,000
		8 A 277 VAC, Resistive	30,000
		8 A 120 VAC, General Use	
		8 A 277 VAC, General Use	
		8 A 30 VDC, Resistive	
		1 A 277 VAC, General Use	6,000

Reference

UL approval: UL508 for industrial control devices

UL1950 for information processing equipment including business machines

CSA approval: CSA C22.2 No. 14 for industrial control devices

CSA C22.2 No. 950 for information processing equipment including business machines

VDE (File No. 5381UG)

Model	Coil ratings	Contact ratings	
		NO contact	NC contact
G7J-4A-B(P) (T) (Z)	6, 12, 24, 48, 100 VDC	25 A 240 VAC $\cos\phi = 0.4$	8 A 240 VAC $\cos\phi = 0.4$
G7J-2A2B(P) (T)	24, 50, 100 to 120, 200 to 240 VAC	25 A 240 VAC $\cos\phi = 1$	8 A 240 VAC $\cos\phi = 1$
G7J-3A1B-B(P) (T) (Z)		25 A 30 VDC L/R ≥ 1	8 A 30 VDC L/R ≥ 1
		*1 A 240 VAC $\cos\phi = 0.4$	*1 A 240 VAC $\cos\phi = 0.4$

Note: Add the suffix “-KM” to the model number when ordering.

*These ratings are bifurcated contact ratings.

Reference

VDE approval: VDE0435 for electromagnetic relays

IEC255 for relays

KEMA (File No. 97.9140.01)

Model	Coil ratings	Contact ratings
		NO contact
G7J-4A-B(P) (T) (Z)	6, 12, 24, 48, 100 VDC	Class AC1: 25 A at 220 VAC
G7J-2A2B(P) (T)	24, 50, 100 to 120, 200 to 240 VAC	11.5 A at 380 to 480 VAC
G7J-3A1B-B(P) (T) (Z)		Class AC3: 11.5 A at 220 VAC and 8.5 A at 380 to 480 VAC
		Class AC 1 : 1 A at 220 VAC

Note: Add the suffix “-KM” to the model number when ordering.

*This rating is the bifurcated contact ratings.

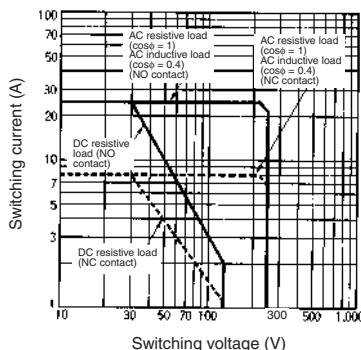
Reference

KEMA approval: EN60947-4-1 for contacts

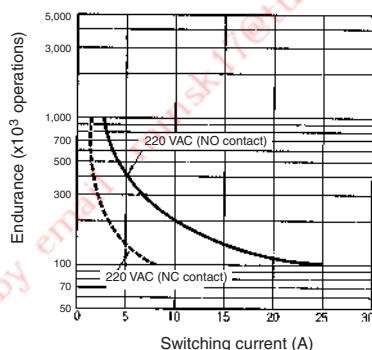
IEC947-4-1 for contacts

Engineering Data

Maximum Switching Power

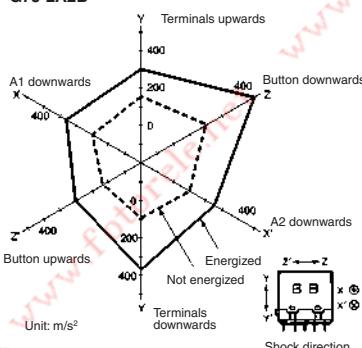


Endurance



Malfunctioning Shock

G7J-2A2B



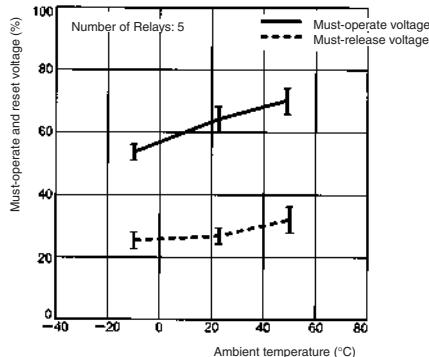
Number of samples: 5

Measurement conditions: Increase and decrease the specified shock gradually imposed in $\pm X$, $\pm Y$, and $\pm Z$ directions three times each with the Relay energized and not energized to check the shock values that cause the Relay to malfunction.

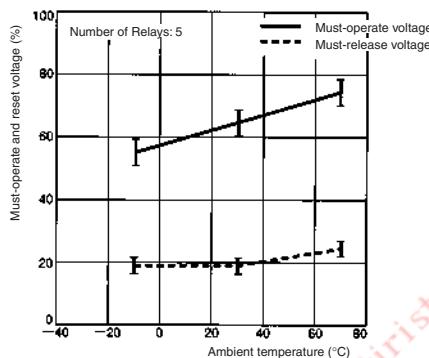
Criteria: There must not be any contact separation for 1 ms or greater with a shock of 100 m/s^2 imposed when the coil is energized or with a shock of 20 m/s^2 when the coil is not energized.

Ambient Temperature vs. Must-operate and Must-release Voltage

G7J 100 to 120 VAC

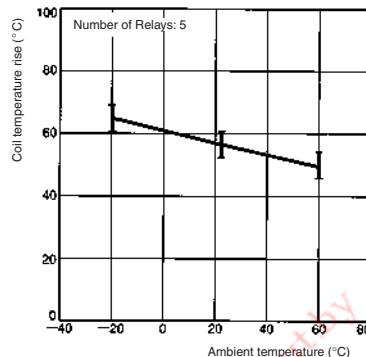


G7J 24 VDC

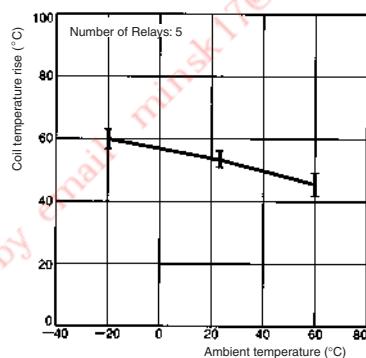


Ambient Temperature vs. Coil Temperature Rise

G7J-4A 100 to 120 VAC



G7J-4A 24 VDC



Motor Load

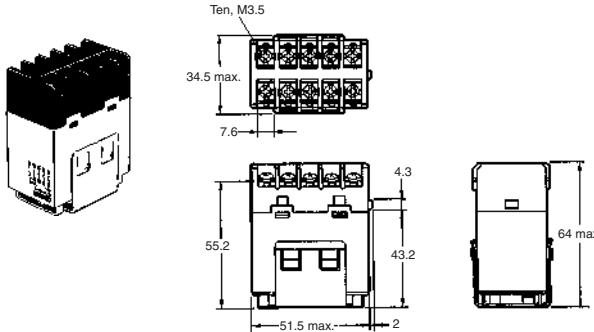
Item	G7J-4A-P, G7J-3A1B-P, G7J-4A-B, G7J-3A1B-B, G7J-4A-T, G7J-3A1B-T
Load	3φ, 220 VAC, 2.7 kW (with a inrush current of 78 A and a breaking current of 13 A)
Endurance	Electrical: 100,000 operations min.

Dimensions

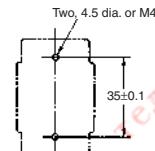
Note: All units are in millimetres unless otherwise indicated.

Screw Terminals with W-bracket

G7J-4A-B, G7J-4A-BZ, G7J-3A1B-B, G7J-3A1B-BZ, G7J-2A2B-B

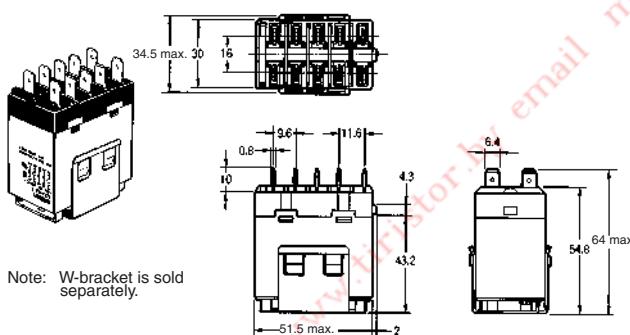


Mounting Holes



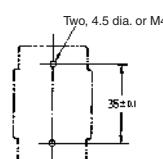
Quick-connect Terminals with W-bracket

G7J-4A-T, G7J-4A-TZ, G7J-3A1B-T, G7J-3A1B-TZ, G7J-2A2B-T



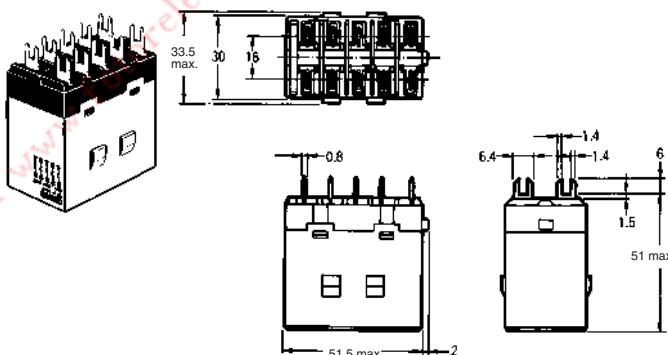
Note: W-bracket is sold separately.

Mounting Holes

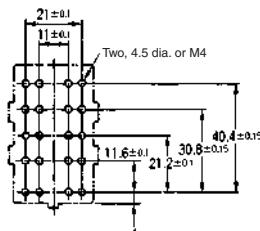


PCB Terminals with PCB Mounting

G7J-4A-P, G7J-4A-PZ, G7J-3A1B-P, G7J-3A1B-PZ, G7J-2A2B-P

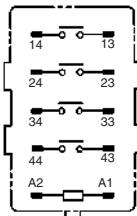


Mounting Dimensions

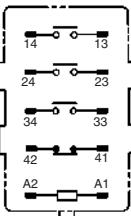


Terminal Arrangement/Internal Connections

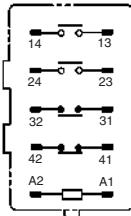
G7J-4A-P(B) (T) (Z)



G7J-3A1B-P(B) (T) (Z)



G7J-2A2B-P(B) (T)

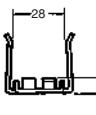
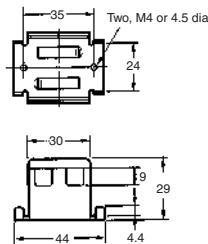
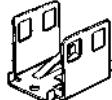


The coil has no polarity.

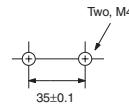
Note: Terminals 43 and 44 of the G7J-4A-P(B)(T)(Z) and contacts 41 and 42 of the G7J-3A1B-P(B)(T)(Z) are bifurcated contacts.

Accessories (Order Separately)

R99-04 W-bracket (for G5F)



Mounting Holes



Precautions

Installation

PCB Terminal-equipped Relays weigh approximately 140 g. Be sure that the PCB is strong enough to support them. We recommend dual-side through-hole PCBs to reduce solder cracking from heat stress.

Mount the G7J with its test button facing downwards. The Relay may malfunction due to shock if the test button faces upwards. Be careful not to press the test button by mistake because the contacts will go ON if the test button is pressed.

Be sure to use the test button for test purposes only.

The test button is used for Relay circuit tests, such as a circuit continuity test. Do not attempt to switch the load with the test button.

Minute Loads

The G7J is used for switching power loads, such as motor, transformer, solenoid, lamp, and heater loads. Do not use the G7J for switching minute loads, such as signals. Use a Relay with a bifurcated contact construction for switching minute loads, in which case, however, only SPST-NO or SPST-NC output is obtained.

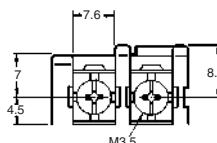
Soldering PCB Terminals

Be sure to solder the PCB terminals manually only. In the case of automatic soldering, some flux may stick to the test button and the G7J. As a result, the G7J may malfunction.

The G7J is not of enclosed construction. Therefore, do not wash the G7J with water or any detergent.

Connecting

Refer to the following diagram when connecting a wire with a screw terminal to the G7J.



Allow suitable slack on leads when wiring, and do not subject the terminals to excessive force.

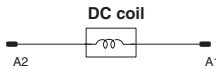
Tightening torque: 0.98 N • m

Do not impose excessive external force on the G7J in the horizontal or vertical directions when inserting the G7J to the Faston receptacle or pulling the G7J out from the Faston receptacle. Do not attempt to insert or pull out more than one G7J Unit together.

Do not solder the tab terminals.

Terminal	Receptacle	Housing
#250 terminal (6.35 mm in width)	AMP170333-1 (170327-1) AMP170334-1 (170328-1) AMP170335-1 (170329-1)	AMP172076-1: natural AMP172076-4: yellow AMP172076-5: green AMP172076-6: blue

Note: Numbers in parentheses are for air feed use.

OPERATING COIL**Internal Connections of Coils****AC coil**

Omron, Минск т. 80447584780

www.fotorele.net www.tiristor.by радиодетали, электронные компоненты

email minsk17@tut.by тел. +375 29 758 47 80 мтс

омрон, Omron, каталог, описание, технические, характеристики, datasheet, параметры, маркировка, га
фотопротивоэлементы, транзисторы, сайт, Беларусь, Минск, продажа, купить, аналог, замена, g7j-,

If a transistor drives the G7J, check the leakage current, and
connect a diode in series with the transistor collector terminal.
The AC coil is provided with a built-in full-wave rectifier. If a triac,
such as an SSR, drives the G7J, the G7J may not release. Be sure
to perform a trial operation with the G7J and the triac before
applying them to actual use.