

Минск +375447584780 Viber email minsk17@tut.by
www.fotorele.net www.tiristor.by tel.+375 29 758 47 80 МТС



Электронные компоненты, радиодетали

[где и как купить в Минске?](#)

Категория: **KACON , РЕЛЕ**

Реле KACON HR705-4PL 220V
Реле KACON HR710-2PL
реле kacon 505-4pl
реле kacon hr723-2a 220vac

General Purpose Реле 5A HR705 Серия

General Purpose Реле 5A HR705 Серия

- 12VDC, 24VDC, 110VDC, 24VAC, 110VAC, 220VAC
- Standard, LED indicator, LED indicator + freewheeling Diode

Минск +375447584780 Viber email minsk17@tut.by

Сертификат

• Product Selection

HR705 Серия

		2P (2C)			4P (4C)		
		Standard	LED indicator	LED indicator + freewheeling Diode	Standard	LED indicator	LED indicator + freewheeling Diode
Part Number	220VAC	HR705-2P 220VAC	HR705-2PL 220VAC	HR705-2PLC 220VAC	HR705-4P 220VAC	HR705-4PL 220VAC	HR705-4PLC 220VAC
	110VAC	HR705-2P 110VAC	HR705-2PL 110VAC		HR705-4P 110VAC	HR705-4PL 110VAC	
	24VAC	HR705-2P 24VAC	HR705-2PL 24VAC		HR705-4P 24VAC	HR705-4PL 24VAC	
	110VDC	HR705-2P 110VDC	HR705-2PL 110VDC		HR705-4P 110VDC	HR705-4PL 110VDC	
	24VDC	HR705-2P 24VDC	HR705-2PL 24VDC	HR705-2PLD 24VDC	HR705-4P 24VDC	HR705-4PL 24VDC	HR705-4PLD 24VDC
	12VDC	HR705-2P 12VDC	HR705-2PL 12VDC		HR705-4P 12VDC	HR705-4PL 12VDC	
3D							
Розетка, колодка, socket,		KMY2 KY08 (Soldering) KY08-02 (PC Board-pin) KMY2C KMY2Q KPY2 KPY22			KMY4 KMY4S KY14 (Soldering) KY14-02 (PC Board-pin) KMY4C KMY4Q KPY4 KPY41		

General Purpose Реле 10А HR710 Серия

General Purpose Реле 10A HR710 Серия

- 12VDC, 24VDC, 110VDC, 24VAC, 110VAC, 220VAC
- Standard, LED indicator, LED indicator + freewheeling Diode

Минск +375447584780 Viber email minsk17@tut.by

Сертификат

- Product Selection

HR710 Серия						
		2P (2C)			4P (4C)	
		Standard	LED indicator	LED indicator + freewheeling Diode	LED indicator	LED indicator + freewheeling Diode
품명	220VAC	HR710-2P 220VAC	HR710-2PL 220VAC	HR710-2PLC 220VAC	HR710-4PL 220VAC	HR710-4PLC 220VAC
	110VAC	HR710-2P 110VAC	HR710-2PL 110VAC		HR710-4PL 110VAC	
	24VAC	HR710-2P 24VAC	HR710-2PL 24VAC		HR710-4PL 24VAC	
	110VDC	HR710-2P 110VDC	HR710-2PL 110VDC		HR710-4PL 110VDC	
	24VDC	HR710-2P 24VDC	HR710-2PL 24VDC	HR710-2PLD 24VDC	HR710-4PL 24VDC	HR710-4PLD 24VDC
	12VDC	HR710-2P 12VDC	HR710-2PL 12VDC	HR710-4P 12VDC	HR710-4PL 12VDC	
3D			Минск +375447584780 Viber email		minsk17@tut.by	
Розетка, колодка, socket,		KLY2 KT08 (Soldering) KY08-0 (PC Board-pin) KLY2C KLY2Q			KLY4 KTF14A KLY4C KLY4Q	
Test Button Type 7A 505 Серия						
Test Button Type 7A 505 Серия						

- 12VDC, 24VDC, 110VDC, 24VAC, 110VAC, 220VAC
- LED indicator
- Contact test possible without input power

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

505 Серия

	2P (2C)	4P (4C)	
	LED indicator	LED indicator	

Part Number	220VAC	505-2PL 220VAC	505-4PL 220VAC	
	110VAC	505-2PL 110VAC	505-4PL 110VAC	
	24VAC	505-2PL 24VAC	505-4PL 24VAC	
	110VDC	505-2PL 110VDC	505-4PL 110VDC	
	24VDC	505-2PL 24VDC	505-4PL 24VDC	
	12VDC	505-2PL 12VDC	505-4PL 12VDC	
3D				
Розетка, колодка, socket,		KPY2 KPY22 KMY2 KMY2C KMY2Q KY08 (Soldering) KY08-02 (PC Board-pin)	KPY4 KPY41 KMY4 KMY4C KMY4Q KMY4S KY14 (Soldering) KY14-02 (PC Board-pin)	

General Purpose Реле 10A Circle HR707N Серия

General Purpose Реле 10A Circle HR707N Серия

- 24VDC, 110VDC, 110VAC, 220VAC
- Standard, LED Indicator, LED Indicator + Freewheeling Diode

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

HR707N Серия						
	2P (2C)			3P (3C)		
	Standard	LED indicator	LED indicator + freewheeling Diode	Standard	LED indicator	LED indicator + freewheeling Diode

Part Number	220VAC	HR707N-2P 220VAC	HR707N-2PL 220VAC	HR707N-2PLC 220VAC	HR707N-3P 220VAC	HR707N-3PL 220VAC	HR707N-3PLC 220VAC
	110VAC	HR707N-2P 110VAC	HR707N-2PL 110VAC		HR707N-3P 110VAC	HR707N-3PL 110VAC	
	110VDC	HR707N-2P 110VDC	HR707N-2PL 110VDC		HR707N-3P 110VDC	HR707N-3PL 110VDC	
	24VDC	HR707N-2P 24VDC	HR707N-2PL 24VDC	HR707N-2PLD 24VDC	HR707N-3P 24VDC	HR707N-3PL 24VDC	HR707N-3PLD 24VDC
3D							
Розетка, колодка, socket,		KF083A KPZ2 KF083AC Минск +375447584780 Viber email minsk17@tut.by			KF113A KPZ3		

Interface(PCB) Реле

Interface(PCB) Реле

- Minimal size (width 5mm, height 12.5mm)
high density and easy to install
- Extended switching capability
(1mA 5VDC to 5A 250VAC, 30VDC)
- Twin Cross Bar Contact Mechanism for
enhanced contact credibility
- High sensitive operation: 120mW ~ 180mW
(5 to 24VDC)
- Gold Clad Silver Alloy Contact to secure
micro current conductivity
- SIL terminal layout
- Wider terminal structure (TA : 5.08mm/TR : 7.62mm)
- Gold plated Розетка, колодка, socket, terminal (24k gold plated)
- Class F 155°C

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

Міні Реле TA TR

Part Number	5V	TA-1a 5V	TR-1a 5V		
	12V	TA-1a 12V	TR-1a 12V	TF-1C 12V	

	24V	TA-1a 24V	TR-1a 24V	TF-1C 24V	
3D					
Сертификат		UL, TUV	UL, TUV	UL	

Heavy Duty Реле 30A HR723 Серия

Heavy Duty Реле 30A HR723 Серия

- 24VDC, 110VAC, 220VAC
- 2A, 2C, 1C Contact

Сертификат

HR723 Серия					
		2N/O	1C	2C	
Part Number	220VAC	HR723-2A 220VAC	HR723-1C 220VAC	HR723-2C 220VAC	
	110VAC	HR723-2A 110VAC	HR723-1C 110VAC	HR723-2C 110VAC	
	24VDC	HR723-2A 24VDC	HR723-1C 24VDC	HR723-2C 24VDC	

Heavy Duty Реле 30А 730 Серия

Минск +375447584780 Viber email minsk17@tut.by

Heavy Duty Реле 30А 730 Серия

- 12VDC, 24VDC, 110VAC, 220VAC
- Bolt terminal Type, Quick Connector Type Connection method
- Contact test possible without input power

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

730 Серия				
	Upper (screw) mounting / Bolt		Din-rail mounting / Bolt	
	1N/O	2N/O	1N/O	2N/O

Part Number	220VAC	730-1TB 220VAC	730-2TB 220VAC	730-1TR 220VAC	730-2TR 220VAC
	110VAC	730-1TB 110VAC	730-2TB 110VAC	730-1TR 110VAC	730-2TR 110VAC
	24VDC	730-1TB 24VDC	730-2TB 24VDC	730-1TR 24VDC	730-2TR 24VDC
	12VDC	730-1TB 12VDC	730-2TB 12VDC	730-1TR 12VDC	730-2TR 12VDC
		Upper (screw) mounting / Quick-connect (#350)		Din-rail mounting / Quick-connect (#250)	
		1N/O	2N/O	1N/O	2N/O
Part Number	220VAC	730-1QB 220VAC	730-2QB 220VAC	730-1QR 220VAC	730-2QR 220VAC
	110VAC	730-1QB 110VAC	730-2QB 110VAC	730-1QR 110VAC	730-2QR 110VAC
	24VDC	730-1QB 24VDC	730-2QB 24VDC	730-1QR 24VDC	730-2QR 24VDC
	12VDC	730-1QB 12VDC	730-2QB 12VDC	730-1QR 12VDC	730-2QR 12VDC

Large Capacity Heavy Duty Реле K750 Серия

Large Capacity Heavy Duty Реле K750 Серия

- 12VDC, 24VDC, 110VAC, 220VAC
- Contact test possible without input power

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

К750 Серия			
		2A(2N/O)	
Part Number	220VAC	K750-2A 220VAC	

	110VAC	K750-2A 110VAC	
	24VDC	K750-2A 24VDC	
	12VDC	K750-2A 12VDC	

Magnetic Contactor КМС Серия

Magnetic Contactor КМС Серия

- 2 pole single-фазное contact configuration
- 110VAC, 220VAC
- 25A ~ 50A

Минск +375447584780 Viber email minsk17@tut.by

Сертификат

КМС Серия					
	25A	30A	40A	50A	

Part Number	220VAC	KMC-25S 220VAC	KMC-30S 220VAC	KMC-40S 220VAC	KMC-50S 220VAC
	110VAC	KMC-25S 110VAC	KMC-30S 110VAC	KMC-40S 110VAC	KMC-50S 110VAC

Waterlevel Switch , Electrode Holder FLR Серия

Waterlevel Switch , Electrode Holder FLR Серия

Минск +375447584780 Viber email minsk17@tut.by

- Various product configurations according to usage and operation
- 2pole, 3pole, High Sensitivity, Leak detection

Сертификат

FLR Серия					
Waterlevel Switch / Recede type		3Pole	3Pole	3Pole	3Pole
Part Number		FLR - 202B	FLR - 202C	FLR - 203B	FLR - 203C
Mounting		Розетка, колодка, socket,		Розетка, колодка, socket, + Panel	
Sensitivity	Operating	5kΩ	25kΩ	5kΩ	25kΩ
	Return	15kΩ	35kΩ	15kΩ	35kΩ
Purpose		General sensitivity	High sensitivity	General sensitivity	High sensitivity
Розетка, колодка, socket,					
Part Number		K2CF08K	K2CF08 (203 Розетка, колодка, socket,)	K2BF08 (203 Panel)	
HS Sereis					
Electrode		3Pole			

Holder		
Part Number	HS-3A	

General Purpose Реле

General Purpose Реле

Минск +375447584780 Viber email minsk17@tut.by

- Various product configurations for installation purpose
- 5A Реле Розетка, колодка, socket, КМУ Серия
- 10A Реле Розетка, колодка, socket, KLY Серия
- 10A Round Реле Розетка, колодка, socket,
- For Substrate Розетка, колодка, socket,

10A Реле Розетка, колодка, socket, КМУ Серия

Part Number	KMY2	KMY4	KMY4S	
3D				
Реле	K505-2P HR705-2P	505-4P HR705-4P	505-4P HR705-4P	
Сертификат	CE, UL	CE, UL	CE	

10А Реле Розетка, колодка, socket, KLY Серия

Part Number	KLY2	KLY4		
3D				
Реле	HR710-2P	HR710-4P		
Сертификат	CE, UL	CE, UL		

10А Round Реле Розетка, колодка, socket,

	8pin		11pin		
Part Number	KF083A	KPZ2	KF113A	KPZ3	

3D						
Реле	HR707N-2P	HR707N-2P	HR707N-3P	HR707N-3P		
Сертификат	CE, UL	CE, UL	CE, UL	CE, UL		
Slim Type Розетка, колодка, socket,						
Part Number	KPX12	KPX22				
3D						
Реле	K706-1PL	K706-2PL				
Сертификат	CE, ROHS	CE, ROHS				
KY Серия Минск +375447584780 Viber email minsk17@tut.by						
Part Number	KY08	KY11	KY14	KY08-02	KY11-02	KY14-02
Реле	505-2PL, HR705-2P(Soldering)	HR705-3P(Soldering)	505-4P, HR705-4P(Soldering)	505-2P, HR705-2P(PCB)	HR705-3P(PCB)	505-4P, HR705-4P(PCB)
Сертификат	CE, UL	CE, UL	CE, UL	CE, UL	CE, UL	CE, UL
КТ Серия						

Part Number	KT08	KT08-0	
Реле	HR710-2P(Soldering)	HR710-2P(PCB)	
Сертификат	CE	CE, UL	

Slim And Compact Size Реле K706 Серия

Slim And Compact Size Реле K706 Серия

Минск +375447584780 Viber email minsk17@tut.by

- 6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 24VAC
110VAC, 230VAC
- AC, DC Different Color Test Button
- Switch Type On / Off Structure
- LED Indicator

Сертификат

K706 Серия					
<div> <div>□ Contact Arrangement :</div> <div>1 : 1Pole 1 form C (1C)</div> <div>2 : 2Pole 2 form C (2C)</div> </div>		LED + Diode			
		Test Button	Nominal	Test Button	Nominal
Part Number	24VAC			K706-□PLT 24VAC	K706-□PL 24VAC
	100/110VAC			K706-□PLT 110VAC	K706-□PL 110VAC
	220/240VAC			K706-□PLT 230VAC	K706-□PL 230VAC
	6VDC	K706-□PLDT 6VDC	K706-□PLD 6VDC	K706-□PLT 6VDC	K706-□PL 6VDC
	12VDC	K706-□PLDT 12VDC	K706-□PLD 12VDC	K706-□PLT 12VDC	K706-□PL 12VDC
	24VDC	K706-□PLDT 24VDC	K706-□PLD 24VDC	K706-□PLT 24VDC	K706-□PL 24VDC
	48VDC	K706-□PLDT 48VDC	K706-□PLD 48VDC	K706-□PLT 48VDC	K706-□PL 48VDC
	110VDC	K706-□PLDT 110VDC	K706-□PLD 110VDC	K706-□PLT 110VDC	K706-□PL 110VDC
Розетка, колодка, socket,		KPX12, KPX22, KPX13, KPX23, KPX12-P, KPX22-P			

Safety Реле & Розетка, колодка, socket, s K7SR & K7SC Серия

Safety Реле & Розетка, колодка, socket, s K7SR & K7SC Серия

- Various contact configurations : 2NO + 2NC, 3NO + 1NC
5NO+1NC, 4NO+2NC, 3NO+3NC.
- Forced inductive contact type according to IEC 61810-3.
- 6A switching capacity.
- Terminal layout for easy wiring of PWB patterns.
- Low power consumption: 360mW (4P) 500mW (6P).
- High insulation capacity:
10kV surge voltage between input and output.
- UL standard insulation class: Class F.
- Environmental friendly product
(in compliance with RoHS standards).
- External Size 4P (40.0 x 13.0 x 24.0mm),
6P (50.0 x 13.0 x 24.0mm).

Сертификат

Минск +375447584780 Viber email minsk17@tut.by

Safety Реле К7SR Серия					
	3NO + 1NC	2NO + 2NC	5NO + 1NC	4NO + 2NC	3NO + 3NC
Part Number	K7SR-3A1B-24VDC	K7SR-2A2B-24VDC	K7SR-5A1B-24VDC	K7SR-4A2B-24VDC	K7SR-3A3B-24VDC
3D					

Розетка, колодка, socket,	K7SC-10FL-24VDC		K7SC-14FL-24VDC		
Safety Реле Розетка, колодка, socket, K7SC Серия					
	4P	6P			
Part Number	K7SC-10FL-24VDC	K7SC-14FL-24VDC			
3D					

твердотельное реле
Минск +375447584780 Viber email minsk17@tut.by
твёрдотельное реле

Economical однофазное KMSR-□S Серия

Economical однофазное KMSR-□S Серия

- однофазное
- Operation check lamp
- Protection cover for safety

KMSR-□S Серия

DC Input AC Output (90 ~ 240VAC)

Минск +375447584780 Viber email minsk17@tut.by

Part Number		KMSR-DS0102	KMSR-DS0202	KMSR-DS0252	KMSR-DS0302	KMSR-DS0402	KMSR-DS0502	KMSR-DS0602	KMSR-DS1002
Input Ratings	Rated Control Voltage	4 ~ 32VDC							
	Pick-up Voltage	Min. 3VDC							
	Drop-out Voltage	Max. 1.5VDC							
	Input Current	9 ~ 35mA							
Output Ratings	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	600V					800V		
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A

	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	170A	250A	315A			580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA	15mA						
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
DC Input AC Output (90 ~ 480VAC)									
Part Number		KMSR- DS0104	KMSR- DS0204	KMSR- DS0254	KMSR- DS0304	KMSR- DS0404	KMSR- DS0504	KMSR- DS0604	KMSR- DS1004
Input Ratings	Rated Control Voltage	4 ~ 32VDC							
	Pick-up Voltgae	3VDC 이상							
	Drop-out Voltgae	1.5VDC 이하							
	Input Current	25mA							
Output Ratings	Rated Load Voltage	90 ~ 480VAC							
	Repetitive Blocking Voltage(Minimum)	800V	1200V						
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	170A	250A		350A		580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA							

	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
AC Input AC Output (90 ~ 240VAC)									
Part Number		KMSR-AS0102	KMSR-AS0202	KMSR-AS0252	KMSR-AS0302	KMSR-AS0402	KMSR-AS0502	KMSR-AS0602	KMSR-AS1002
입력	Rated Control Voltage	90 ~ 265VAC							
	Pick-up Voltgae	72VAC 이상							
	Drop-out Voltgae	60VAC 이하							
	Input Current	15mA							
출력	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	600V					800V		
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	125A	260A	315A			580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA							
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
AC Input AC Output (90 ~ 480VAC)									

Part Number		KMSR-AS0104	KMSR-AS0204	KMSR-AS0254	KMSR-AS0304	KMSR-AS0404	KMSR-AS0504	KMSR-AS0604	KMSR-AS1004
입력	Rated Control Voltage	90 ~ 265VAC							
	Pick-up Voltgae	72VAC 이상							
	Drop-out Voltgae	60VAC 이하							
	Input Current	15mA							
출력	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	800V	1200V						
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	170A	250A		350A	370A	580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	20mA							
	Output On Voltage Drop (Maximum)	1.3V	1.6V	1.8V					
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							

Economical Three Phase KMSR-□T Серия

Economical Three Фазное KMSR-□Т Серия

- Three Фазное
- Load Voltage 90~240VAC, 90~480VAC
- Operation check lamp

Минск +375447584780 Viber email minsk17@tut.by

KMSR-□Т Серия

DC Input AC Output (90 ~ 240VAC)

Part Number		KMSR-DT0102	KMSR-DT0202	KMSR-DT0252	KMSR-DT0302	KMSR-DT0402	KMSR-DT0502	KMSR-DT0602	KMSR-DT1002
Input Ratings	Rated Control Voltage	4 ~ 32VDC							
	Pick-up Voltage	Min. 3VDC							
	Drop-out Voltage	Max. 1.5VDC							
	Input Current	Min. 25mA							

Output Ratings	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	600V					800V		
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	125A	260A	315A			580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA	10mA						
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
DC Input AC Output (90 ~ 480VAC)									

Минск +375447584780 Viber email minsk17@tut.by

Part Number		KMSR-DT0104	KMSR-DT0204	KMSR-DT0254	KMSR-DT0304	KMSR-DT0404	KMSR-DT0504	KMSR-DT0604	KMSR-DT1004
Input Ratings	Rated Control Voltage	4 ~ 32VDC							
	Pick-up Voltage	Min. 3VDC							
	Drop-out Voltage	Max. 1.5VDC							
	Input Current	25mA							
Output Ratings	Rated Load Voltage	90 ~ 480VAC							
	Repetitive Blocking Voltage(Minimum)	800V	1200V						
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle	170A	250A		350A		580A		

	Surge Current Resistance								
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA							
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
AC Input AC Output (90 ~ 240VAC)									
Part Number		KMSR-AT0102	KMSR-AT0202	KMSR-AT0252	KMSR-AT0302	KMSR-AT0402	KMSR-AT0502	KMSR-AT0602	KMSR-AT1002
Input Ratings	Rated Control Voltage	90 ~ 265VAC							
	Pick-up Voltgae	Min. 72VAC							
	Drop-out Voltgae	Max. 60VAC							
	Input Current	15mA							
Output Ratings	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	600V					800V		
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	125A	260A	315A			580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA							
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							

	Pick-up / Drop-out time	1/2 cycle Max. 1ms							
AC Input AC Output (90 ~ 480VAC)									
Part Number		KMSR-AT0104	KMSR-AT0204	KMSR-AT0254	KMSR-AT0304	KMSR-AT0404	KMSR-AT0504	KMSR-AT0604	KMSR-AT1004s
Input Ratings	Rated Control Voltage	90 ~ 265VAC							
	Pick-up Voltgae	Min. 72VAC							
	Drop-out Voltgae	Max. 60VAC							
	Input Current	15mA							
Output Ratings	Rated Load Voltage	90 ~ 240VAC							
	Repetitive Blocking Voltage(Minimum)	800V	1200V						
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency	47 ~ 63Hz							
	Single cycle Surge Current Resistance	170A	250A		350A	370A	580A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA							
	Output On Voltage Drop (Maximum)	1.5V							
	Minimum Switching Current	1A							
	Pick-up / Drop-out time	1/2 cycle Max. 1ms							

Economical Slim Однофазное KMSR-□Т Серия

Economical Slim Однофазное KMSR-□Т Серия

- Applying Anti-release Bolts
- Different Color +,- Bolt
- 30mm Slim Type

Минск +375447584780 Viber email minsk17@tut.by

Сертификат

KSRT Серия

DC Input AC Output (90 ~ 240VAC)

Part Number		KSRT-DS0102	KSRT-DS0152	KSRT-DS0202	KSRT-DS0252	KSRT-DS0302	KSRT-DS0402	
Input Ratings	Rated Control Voltage	4 ~ 32VDC						
	Pick-up Voltage	Min. 3VDC						
	Drop-out Voltage	Max. 1.5VDC						
	Input Current	Max. 25mA						
Output Ratings	Rated Load Voltage	90 ~ 240VAC						
	Repetitive Blocking Voltage(Minimum)	600V						
	Rated Load Current	10A	15A	20A	25A	30A	40	
	Frequency	47 ~ 63Hz						
	Single cycle Surge Current Resistance	170A		250A		315A		
	Output Leakage Current (Maximum)	10mA						
	Output On Voltage Drop(Maximum)	1.5V						
	Minimum Switching Current	1A						
	Pick-up / Drop-out time	1/2 cycle Max. 1ms						
DC Input AC Output (90 ~ 480VAC)								
Part Number		KSRT-DS0104	KSRT-DS0154	KSRT-DS0204	KSRT-DS0254	KSRT-DS0304	KSRT-DS0404	
Input	Rated Control Voltage	4 ~ 32VDC						

Ratings	Pick-up Voltgae	3VDC 이상						
	Drop-out Voltgae	1.5VDC 이하						
	Input Current	3 ~ 35mA						
Output Ratings	Rated Load Voltage	90 ~ 480VAC						
	Repetitive Blocking Voltage(Minimum)	800V	1200V					
	Rated Load Current	10A	15A	20A	25A	30A	40A	
	Frequency	47 ~ 63Hz						
	Single cycle Surge Current Resistance	170A	250A		350A		370A	
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	20mA						
	Output On Voltage Drop(Maximum)	1.3V	1.6V	1.8V				
	Minimum Switching Current	1A						
	Pick-up / Drop-out time	1/2 주기 최대 1ms						
	AC입력 AC출력 (90 ~ 240VAC)							

Part Number		KSRT-AS0102	KSRT-AS0152	KSRT-AS0202	KSRT-AS0252	KSRT-AS0302	KSRT-AS0402	
Input Ratings	Rated Control Voltage	90 ~ 265VAC						
	Pick-up Voltage	72VAC 이상						
	Drop-out Voltage	60VAC 이하						
	Input Current	15mA						
Output Ratings	Rated Load Voltage	90 ~ 240VAC						
	Repetitive Blocking Voltage(Minimum)	600V						

	Rated Load Current	10A	15A	20A	25A	30A	40A	100A
	Frequency	47 ~ 63Hz						
	Single cycle Surge Current Resistance	170A		250A		315A		
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	10mA	15mA					
	Output On Voltage Drop(Maximum)	1.5V						
	Minimum Switching Current	1A						
	Pick-up / Drop-out time	1/2 주기 최대 1ms						
AC입력 AC출력 (90 ~ 480VAC)								

Part Number		KSRT-AS0104	KSRT-AS0154	KSRT-AS0204	KSRT-AS0254	KSRT-AS0304	KSRT-AS0404	
Input Ratings	Rated Control Voltage	90 ~ 265VAC						
	Pick-up Voltage	72VAC 이상						
	Drop-out Voltage	60VAC 이하						
	Input Current	15mA						
Output Ratings	Rated Load Voltage	90 ~ 240VAC						
	Repetitive Blocking Voltage(Minimum)	800V	1200V					
	Rated Load Current	10A	15A	20A	25A	30A	40A	
	Frequency	47 ~ 63Hz						
	Single cycle Surge Current Resistance	170A			250A		350A	370A
	Output Leakage Current (MaOutput On Voltage Drop(Maximum)ximum)	20mA						

	Output On Voltage Drop(Maximum)	1.3V	1.3V	1.8V	
	Minimum Switching Current	1A			
	Pick-up / Drop-out time	1/2 주기 최대 1ms			

Alarm Output Type однофазное KSR Серия

Alarm Output Type однофазное KSR Серия

- Detachable Type Heatsink, Fan
- TR NPN output when an error occurs
- Applying Anti-release Bolts
- Different Color +,- Bolt
- 30mm Slim Type

Минск +375447584780 Viber email minsk17@tut.by

Сертификат

Alarm Output Type однофазное

Standard (without Heatsink)									
			90 ~ 240VAC (Low Voltage)						
Load Current			5A	15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSR-2005ZD	KSR-2015ZD	KSR-2030ZD	KSR-2040ZD	KSR-2050ZD	KSR-2060ZD	KSR-2080ZD
		AC	KSR-2005ZA	KSR-2015ZA	KSR-2030ZA	KSR-2040ZA	KSR-2050ZA	KSR-2060ZA	KSR-2080ZA
terminal		Load	3.5 - 4.0			4.0 - 6.0			
		Input	2.0 - 3.5			2.0 - 3.5			
screw		Load	M4.0			M6.0			
		Input	M3.5			M3.5			
torque max /N·m		Load	1.2			2.5			
		Input	0.8			0.8			
			90 ~ 480VAC (High Voltage)						
Load Current				15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC		KSR-5015ZD	KSR-5030ZD	KSR-5040ZD	KSR-5050ZD	KSR-5060ZD	KSR-5080ZD
		AC		KSR-5015ZA	KSR-5030ZA	KSR-5040ZA	KSR-5050ZA	KSR-5060ZA	KSR-5080ZA
terminal		Load	3.5 - 4.0			4.0 - 6.0			
		Input	2.0 - 3.5			2.0 - 3.5			
screw		Load	M4.0			M6.0			

			Input	M3.5			M3.5		
torque max /N·m			Load	1.2			2.5		
			Input	0.8			0.8		
Heatsink Type									
			90 ~ 240VAC (Low Voltage)						
Load Current			5A	15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSR-2005ZDH	KSR-2015ZDH	KSR-2030ZDH	KSR-2040ZDH	KSR-2050ZDH	KSR-2060ZDH	KSR-2080ZD
		AC	KSR-2005ZAH	KSR-2015ZAH	KSR-2030ZAH	KSR-2040ZAH	KSR-2050ZAH	KSR-2060ZAH	KSR-2080ZAH
terminal		Load	3.5 - 4.0			4.0 - 6.0			
		Input	2.0 - 3.5			2.0 - 3.5			
screw		Load	M4.0			M6.0			
		Input	M3.5			M3.5			
torque max /N·m		Load	1.2			2.5			
		Input	0.8			0.8			
			90 ~ 480VAC (High Voltage)						
Load Current				15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC		KSR-5015ZDH	KSR-5030ZDH	KSR-5040ZDH	KSR-5050ZDH	KSR-5060ZDH	KSR-5080ZDH
		AC		KSR-5015ZAH	KSR-5030ZAH	KSR-5040ZAH	KSR-5050ZAH	KSR-5060ZAH	KSR-5080ZAH

terminal	Load	3.5 - 4.0			4.0 - 6.0				
	Input	2.0 - 3.5			2.0 - 3.5				
screw	Load	M4.0			M6.0				
	Input	M3.5			M3.5				
torque max /N·m	Load	1.2			2.5				
	Input	0.8			0.8				
Heatsink + Fan Type									
		90 ~ 240VAC (Low Voltage)							
Load Current		5A	15A	30A	40A	50A	60A	80A	
Part Number	Load Current	DC	KSR-2005ZDHF	KSR-2015ZDHF	KSR-2030ZDHF	KSR-2040ZDHF	KSR-2050ZDHF	KSR-2060ZDHF	KSR-2080ZDHF
		AC	KSR-2005ZAHF	KSR-2015ZAHF	KSR-2030ZAHF	KSR-2040ZAHF	KSR-2050ZAHF	KSR-2060ZAHF	KSR-2080ZAHF
terminal	Load	3.5 - 4.0			3.5 - 4.0				
	Input	2.0 - 3.5			2.0 - 3.5				
screw	Load	M4.0			M6.0				
	Input	M3.5			M3.5				
torque max /N·m	Load	1.2			2.5				
	Input	0.8			0.8				
		90 ~ 480VAC (High Voltage)							

Load Current				15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC		KSR-5015ZDHF	KSR-5030ZDHF	KSR-5040ZDHF	KSR-5050ZDHF	KSR-5060ZDHF	KSR-5080ZDHF
		AC		KSR-5015ZAHF	KSR-5030ZAHF	KSR-5040ZAHF	KSR-5050ZAHF	KSR-5060ZAHF	KSR-5080ZAHF
terminal		Load	3.5 - 4.0			3.5 - 4.0			
		Input	2.0 - 3.5			2.0 - 3.5			
screw		Load	M4.0			M6.0			
		Input	M3.5			M3.5			
torque max /N·m		Load	1.2			2.5			
		Input	0.8			0.8			

Alarm Output Трёхфазное KSC Серия

Alarm Output Трёхфазное KSC Серия

Минск +375447584780 Viber email minsk17@tut.by

- Detachable Type Heatsink, Fan
- TR NPN output when an error occurs
- Different Color +,- Bolt

Сертификат

Alarm Output Трёхфазное

Standard (without Heatsink)

90 ~ 240VAC (Low Voltage)

Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-2015ZD	KSC-2030ZD	KSC-2040ZD	KSC-2050ZD	KSC-2060ZD	KSC-2080ZD
		AC	KSC-2015ZA	KSC-2030ZA	KSC-20040A	KSC-2050ZA	KSC-2060ZA	KSC-2080ZA
terminal		Load	3.5 - 4.0			4.0 - 6.0		
		Input	2.0 - 3.5			2.0 - 3.5		
screw		Load	M4.0			M6.0		
		Input	M3.5			M3.5		
torque max /N·m		Load	1.2			2.5		
		Input	0.8			0.8		
			90 ~ 480VAC (High Voltage)					

Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-5015ZD	KSC-5030ZD	KSC-5040ZD	KSC-5050ZD	KSC-5060ZD	KSC-5080ZD
		AC	KSC-5015ZA	KSC-5030ZA	KSC-5040ZA	KSC-5050ZA	KSC-5060ZA	KSC-5080ZA
terminal		Load	3.5 - 4.0		4.0 - 6.0			
		Input	2.0 - 3.5		2.0 - 3.5			
screw		Load	M4.0		M6.0			
		Input	M3.5		M3.5			
torque max /N·m		Load	1.2		2.5			
		Input	0.8		0.8			
Nominal (Heatsink)								
			Минск +375447584780 Viber email minsk17@tut.by					
			90 ~ 240VAC (Low Voltage)					
Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-2015ZDH	KSC-2030ZDH	KSC-2040ZDH	KSC-2050ZDH	KSC-2060ZDH	KSC-2080ZDH
		AC	KSC-2015ZAH	KSC-2030ZAH	KSC-20040AH	KSC-2050ZAH	KSC-2060ZAH	KSC-2080ZAH
terminal		Load	3.5 - 4.0		4.0 - 6.0			
		Input	2.0 - 3.5		2.0 - 3.5			
screw		Load	M4.0		M6.0			
		Input	M3.5		M3.5			

torque max /N·m			Load	1.2	2.5			
			Input	0.8	0.8			
			90 ~ 480VAC (High Voltage)					
Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-5015ZDH	KSC-5030ZDH	KSC-5040ZDH	KSC-5050ZDH	KSC-5060ZDH	KSC-5080ZDH
		AC	KSC-5015ZAH	KSC-5030ZAH	KSC-5040ZAH	KSC-5050ZAH	KSC-5060ZAH	KSC-5080ZAH
terminal		Load	3.5 - 4.0		4.0 - 6.0			
		Input	2.0 - 3.5		2.0 - 3.5			
screw		Load	M4.0		M6.0			
		Input	M3.5		M3.5			
torque max /N·m		Load	1.2	2.5				
		Input	0.8	0.8				
Heatsink + Fan								
			90 ~ 240VAC (Low Voltage)					
Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-2015ZDHF	KSC-2030ZDHF	KSC-2040ZDHF	KSC-2050ZDHF	KSC-2060ZDHF	KSC-2080ZDHF
		AC	KSC-2015ZAHF	KSC-2030ZAHF	KSC-20040AHF	KSC-2050ZAHF	KSC-2060ZAHF	KSC-2080ZAHF
terminal		Load	3.5 - 4.0		4.0 - 6.0			

			Input	2.0 - 3.5		2.0 - 3.5		
screw			Load	M4.0		M6.0		
			Input	M3.5		M3.5		
torque max /N·m			Load	1.2		2.5		
			Input	0.8		0.8		
			90 ~ 480VAC (High Voltage)					
Load Current			15A	30A	40A	50A	60A	80A
Part Number	Load Current	DC	KSC-5015ZDHF	KSC-5030ZDHF	KSC-5040ZDHF	KSC-5050ZDHF	KSC-5060ZDHF	KSC-5080ZDHF
		AC	KSC-5015ZAHF	KSC-5030ZAHF	KSC-5040ZAHF	KSC-5050ZAHF	KSC-5060ZAHF	KSC-5080ZAHF
terminal			Load	3.5 - 4.0		4.0 - 6.0		
			Input	2.0 - 3.5		2.0 - 3.5		
screw			Load	M4.0		M6.0		
			Input	M3.5		M3.5		
torque max /N·m			Load	1.2		2.5		
			Input	0.8		0.8		

SSR Accessory

SSR Accessory

- KSR-CMD
- KHS Серия
- Fan

Accessory

Минск +375447584780 Viber email minsk17@tut.by

KSR-CMD

Part Number		KSR-CMD
Input Ratings (Ambient Temperature 25°C)	Rated Control Voltage	12 ~ 24VDC
	Control Voltage Range	9.6 ~ 30VDC
	Input Current	15mA
Load Ratings	Rated Load Voltage	100 ~ 240VAC (50/60Hz)
	Maximum Switching Current	50A
	Minimum Switching Current	3A

Alarm Ratings	Off-State Collector Dielectric Voltage	Max. 30VDC				
	Maximum Switching Current	0.1A				
	Output Type	NPN Open Collector				
General Ratings	Insulation Resistance	100MΩ DC 500V				
	Dielectric Strength	2,500VAC, 50/60Hz				
	Vibration Resistance	10 ~ 55 ~ 10Hz Side Vibration 0.35mm (Both Vibration 0.7mm)				
	Shock Resistance	294m/s2				
	Storage Temperature	-30 ~ 70°C (with no icing or condensing)				
	Ambient Temperature	-20 ~ 60°C (with no icing or condensing)				
	Ambient Humidity	45 ~ 85%RH (no condensing)				
Features		<div>- Short circuit and overload monitoring</div> <div>- Overload level control</div> <div>- NPN open collector output</div> <div>- Two-color chip wide window<ul style="list-style-type: none">└ Red: Overheating alarm└ Green: Normal operation</div> <div>- Din-rail or surface-mounted</div> <div>- Combined use of KSR & KSC</div>				
방열판						
Part Number		KHS 015 - □	KHS 030 - □	KHS 045 - □	KHS 080 - □	KHS 120 - □
Features		<div>• Maximized heat-radiating surface area via innovative design</div> <div>• Exclusive advanced Al alloy material for heat radiation</div> <div>• Special thermal processing for high efficiency use</div> <div>• Anti-corrosion anodizing surface treatment</div> <div>• Easily removable structure of air blow fan</div>				

	<ul style="list-style-type: none">• Provision of multiple extended types<ul style="list-style-type: none">- Optimal heat radiator selectable- For diverse environment• In-house production<ul style="list-style-type: none">- Stable quality and supply- Quick response to special products					
Fan						
Features	<ul style="list-style-type: none">• Easily removable structure• High-performance ball-bearing type<ul style="list-style-type: none">- Low noise- Prolonged life• Doubled device life					

Минск +375447584780 Viber email minsk17@tut.by

каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, РЕЛЕ, KACON

купить, продажа



Электронные компоненты, радиодетали

где и как купить в Минске?

Категория: РЕЛЕ КАСОМ