









вентилятор NIDEC продажа в Минске





AC axial flow fan 100mm -




		INPUT			OUTPUT
DC or AC	Current (A)	Voltage (V)	Input (W)	Characteristics	
AC axial flow fan 100mm -	-	100	-		

 <p>MA series [MA55B3] NIDEC SERVO manufactured AC fan</p>	AC	-	-	-	7 2 x 1 5 0 x 5 1
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					
<p>AC axial flow fan 100mm -</p>  <p>MA series [MA2B3] NIDEC SERVO manufactured AC fan</p>	AC	-	115	-	1 7 2 x 1 5 0 x 5 1
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					
<p>AC axial flow fan 100mm -</p>  <p>MA series [MA60B3] NIDEC SERVO manufactured AC fan</p>	AC	-	200	-	1 7 2 x 1 5 0 x 5 1
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					
<p>AC axial flow fan 100mm -</p>  <p>MA series [MA77B3] NIDEC SERVO manufactured AC fan</p>	AC	-	-	-	1 7 2 x 1 5 0 x 5 1
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical					

Appliance and Material Safety Law (PSE mark)-supported				
<p>AC axial flow fan 100mm -</p>  <p>MA series [MA47B3] NIDEC SERVO manufactured AC fan</p>	AC	-	-	-
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported				
<p>AC axial flow fan 100mm -</p>  <p>MA series [MA48B3] NIDEC SERVO manufactured AC fan</p>	AC	-	200 24 0	-
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported				
<p>AC axial flow fan 100mm -</p>  <p>PA series [PA55B3] NIDEC SERVO manufactured AC fan</p>	AC	-	100	-
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported				
<p>AC axial flow fan 100mm -</p>  <p>PA series [PA2B3] NIDEC SERVO manufactured AC fan</p>	AC	-	115	-

					5 1
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					
AC axial flow fan 100mm -		-	200	-	1 7 2
 PA series [PA60B3] NIDEC SERVO manufactured AC fan	AC	-	-	-	x 1 7 2
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					x 5 1
AC axial flow fan 100mm -		-	-	-	1 7 2
 PA series [PA77B3] NIDEC SERVO manufactured AC fan	AC	-	208 24 0	-	x 1 7 2
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					x 5 1
AC axial flow fan 100mm -		-	-	-	1 7 2
 PA series [PA47B3] NIDEC SERVO manufactured AC fan	AC	-	100 12 0	-	x 1 5 0
Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported					x 5 1
AC axial flow fan 100mm -		-	-	-	1 7 2
 PA series [PA48B3] NIDEC SERVO manufactured AC fan	AC	-	200 24 0	-	x 1

					5 0 x 5 1
	Terminal type, standard: UL E48889, CSA LR49399, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported				
AC axial flow fan 100mm -		-	100	-	0 1 7 2
 PA series [PA55H3] NIDEC SERVO manufactured AC fan	AC	-	-	-	x 1 5 0
	Terminal type, standard: UL E48889, complies with Electrical Appliance and Material Safety Law (PSE mark)-supported				x 5 1