



Product information M4-P-48VDC 300W 943 877-001

Name MA-P-48VDC 300W Power supply for M4-Power chassis with two inputs for redundant power supply Delivery informations Availability availabile Product description Description Power supply for M4-Power chassis with two inputs for redundant power supply Description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type Availability Availabile Product description Description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Diagnostics EDS (P3 und P4) at basic device Technical data Technical data Operating voltage Operating voltage Operating voltage Operating voltage Operating voltage supply So W Totage input Ovice of consumption Max: 10.1 A (48 V DC) More interfaces Usuage input Ovice individual control equipment Softey of information technology equipment Softey of information technology equipment Softey of information technology equipment Shipbulling Germanischer Lloyd Sove of delivery and accessories Voltage flower Germanischer Lloyd Germanischer		
Power supply for M4-Power chassis with two inputs for redundant power supply Delivery informations Availability available redundant power supply Description Product description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 180 VD (38 V - 72 V) Operating voltage 180 VD (38 V - 72 V) Operating voltage supply 50 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment old 508 Safety of information technology equipment old 60950-1 Shipbuilding 60 cemaischer Lloyd Scope of delivery and accessories Voltage of services of the control equipment old 60950-1		
Power supply for M4-Power chassis with two inputs for redundant power supply Delivery informations Availability available redundant power supply Description Product description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 180 VD (38 V - 72 V) Operating voltage 180 VD (38 V - 72 V) Operating voltage supply 50 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment old 508 Safety of information technology equipment old 60950-1 Shipbuilding 60 cemaischer Lloyd Scope of delivery and accessories Voltage of services of the control equipment old 60950-1		
Power supply for M4-Power chassis with two inputs for redundant power supply Delivery informations Product description Description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type 944-PAWDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical dat Operating voltage 48 V DC (38 V - 72 V) Operating voltage 948 V DC (38 V - 72 V) Operating supply or Voltage supply 930 W Nominal power of voltage supply 380 W Nominal power of voltage supply 380 W Nore interfaces Urgent consumption max. 10,1 A (48 V DC) More laterfaces Safety of industrial control equipment cult. 508 Safety of industrial control equipment cult. 6095-1 Safety of delivery and accessories	Name	M4-P-48VDC 300W
Power supply for M4-Power chassis with two inputs for redundant power supply Delivery informations Product description Description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type 944-PAWDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical dat Operating voltage 48 V DC (38 V - 72 V) Operating voltage 948 V DC (38 V - 72 V) Operating supply or Voltage supply 930 W Nominal power of voltage supply 380 W Nominal power of voltage supply 380 W Nore interfaces Urgent consumption max. 10,1 A (48 V DC) More laterfaces Safety of industrial control equipment cult. 508 Safety of industrial control equipment cult. 6095-1 Safety of delivery and accessories		
Delivery informations Availability availabile Product description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Service Technical data Use (P3 und P4) at basic device Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption More Interfaces Wolfage input Voltage input plug-in terminal block Approxis Sefety of industrial control equipment CUL 508 Safety of information technology equipment CUL 60850-1 Shipbuilding Germanischer Lloyd		
Availability available Product description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type 94-248DC 300W Service Vervice Technical data Ebs (93 und P4) at basic device Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 30 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input judy-in terminal block Approvis Safety of industrial control equipment CUL 508 Safety of information technology equipment UL 60950-1 Shipbilding Germanischer Lloyd		Power supply for M4-Power chassis with two inputs for redundant power supply
Product description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 30 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cll. 508 Safety of information technology equipment cll. 60950-1 Shipbuilding Germanischer Lloyd	Delivery informations	
Description Power supply for M4-Power chassis with two inputs for redundant power supply Order No. 943 877-001 Type M4-P-48VDC 300W Service Formation Diagnostics LEDs (P3 und P4) at basic device Technical data Formating voltage Operating temperature 8V DC (38 V − 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Curent consumption More Interfaces Voltage input Voltage input plug-in terminal block Approvals Safety of information technology equipment OUL 508 Safety of information technology equipment OUL 60950-1 Shipbuilding Germanischer Lloyd	Availability	available
Order No. 943 877-001 Type M4-P-48VDC 300W Service Diagnostics Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd	Product description	
Type M4-P-48VDC 300W Service Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment club of information technology equipment club of Germanischer Lloyd Stope of delivery and accessories	Description	Power supply for M4-Power chassis with two inputs for redundant power supply
Service Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cult-6095-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Order No.	943 877-001
Diagnostics LEDs (P3 und P4) at basic device Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cll 508 Safety of information technology equipment cll 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Туре	M4-P-48VDC 300W
Technical data Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 60950-1 Shipbuilding cermanischer Lloyd Scope of delivery and accessories	Service	
Operating voltage 48 V DC (38 V - 72 V) Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cll. 508 Safety of information technology equipment cll. 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Diagnostics	LEDs (P3 und P4) at basic device
Operating temperature 0°C to +60°C Nominal power of voltage supply 350 W Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding cermanischer Lloyd Scope of delivery and accessories	Technical data	
Nominal power of voltage supply Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Operating voltage	48 V DC (38 V - 72 V)
Power requirements Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Operating temperature	0°C to +60°C
Current consumption max. 10,1 A (48 V DC) More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment cll 508 Safety of information technology equipment cll 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Nominal power of voltage supply	350 W
More Interfaces Voltage input plug-in terminal block Approvals Safety of industrial control equipment CUL 508 Safety of information technology equipment CUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Power requirements	
Voltage input plug-in terminal block Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Current consumption	max. 10,1 A (48 V DC)
Approvals Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories	More Interfaces	
Safety of industrial control equipment cUL 508 Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories Germanischer Lloyd	Voltage input	plug-in terminal block
Safety of information technology equipment cUL 60950-1 Shipbuilding Germanischer Lloyd Scope of delivery and accessories Company of the company of th		
Shipbuilding Germanischer Lloyd Scope of delivery and accessories	Safety of industrial control equipment	cUL 508
Scope of delivery and accessories	Safety of information technology equipment	cUL 60950-1
	Shipbuilding	Germanischer Lloyd
Scope of delivery device, power-cable 1m (M4-POWER to Switch)	Scope of delivery and accessories	
	Scope of delivery	device, power-cable 1m (M4-POWER to Switch)

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.

Electroustic Ltd www.electroustic.co.uk +44 (0)1908 307200