



Ratio's Shore Power Inlets MP16, MP32 and M50 are made from solid cast marine grade 316 stainless steel and include an easy locking waterproof cap. The requirements for installation of electrical systems on craft of hull length up to 24m are specified in the ISO13297 standard.

- High quality waterproof shore power connection system IP56
- Marking CE

Article properties

ITEM NO.	MP16-10-KX
MAX CURRENT	16A/250V
FINISH	polyamid PA6 chrome plated
PROTECTION CLASS	IP56

General ETIM Properties

ETIM Group	Domestic switching devices-EG000013
ETIM Class	Plug with protective contact for devices-EC001326
Name	Shore Power MP16 Polyamid Inlet Chrome plated
Brand	RATIO ELECTRIC
Product Series	Shore Power
Product Type	INLET
GTIN	08718375367612

ETIM specifications

For heavy conditions (according to VDE)	No
NEMA designation	Other
Nominal current	16 A
Nominal voltage	250 V
Number of poles	3
RAL-number	9006
Colour	Stainless steel
Suitable for protective contact pin	No
Connection system	Screwed terminal
Angle of plug	Straight
Degree of protection (NEMA)	6P
Degree of protection (IP)	IP56
Construction type	Recessed mount device plug
Halogen free	Yes
Material quality	Thermoplastic
Material	Plastic
Model	Other

Extra information

Downloads

[Handleiding_MP16-10_MP32-10.pdf](#)

Brochure

[Ahead in Shore Power](#)

Where to buy

[Reseller locator](#)

[Click here for the most recent version. Shore Power Polyamid Inlet MP16 Chrome plated - MP16-10-KX](#)