



Ratio Electric shore power cord sets with yellow PUR cable and moulded connectors offer the best quality for your boat. The shore power connection cable is made of PUR and has two moulded connectors. These moulded plugs guarantee watertightness and a long service life. The boat plug has a bayonet ring for watertight connection to the inlet of the boat and is equipped with a voltage indicator and protective cover.

- PUR cable
- · MP16 and MP32: watertight moulded plug and connector
- MP50: watertight assembled plug and connector

## **Article properties**

ITEM NO.	2802
MAX RATING	10A/250V
CABLE TYPE	H07BQ-F 3G1,50mm <sup>2</sup>
CABLE JACKET MATERIAL	PUR
PROTECTION CLASS	IP44

## **General ETIM Properties**

ETIM Group	Batteries, chargers and power cords-EG000053
ETIM Class	Power cord-EC001576
Name	Shore Power Cable MP16-CEE H07BQ-F 3G1,50mm² 25m
Brand	RATIO ELECTRIC
Product Series	Shore Power
Product Type	2802
GTIN	08718375361771



**ETIM specifications** 

Reaction-to-fire according to EN 13501-6: Acidity	None
Reaction-to-fire according to EN 13501-6: Flaming droplets/particles	None
Reaction-to-fire according to EN 13501-6: Smoke production	None
Reaction-to-fire according to EN 13501-6: Class	None
Outer diameter approx.	9.5 mm

Reaction-to-fire according to EN 13501-6: Smoke production Reaction-to-fire according to EN 13501-6: Class  None  Outer diameter approx. 9.5 mm  With cord switch No Oil resistant according to IEC 60811-404 Yes  Degree of protection (IP) IP44  With protective conductor Yes  Spiralized cable No Colour outer sheath Yellow  Frequency 50 Hz  Nominal voltage 220 V  Nominal current 16 A  Temperature resistance -40 °C  Material outer sheath Polyurethane (PUR)  Length Nominal cross section conductor 1.5 mm²  Number of cores 3	
Outer diameter approx.  With cord switch No Oil resistant according to IEC 60811-404 Yes Degree of protection (IP) IP44 With protective conductor Yes Spiralized cable No Colour outer sheath Yellow Frequency 50 Hz Nominal voltage 220 V Nominal current 16 A Temperature resistance -40 °C Material outer sheath Polyurethane (PUR) Length Nominal cross section conductor 1.5 mm²	
With cord switch Oil resistant according to IEC 60811-404 Yes Degree of protection (IP) IP44 With protective conductor Yes Spiralized cable No Colour outer sheath Yellow Frequency 50 Hz Nominal voltage 220 V Nominal current 16 A Temperature resistance -40 °C Material outer sheath Polyurethane (PUR) Length Nominal cross section conductor 1.5 mm²	
Oil resistant according to IEC 60811-404  Degree of protection (IP)  With protective conductor  Spiralized cable  Colour outer sheath  Frequency  Nominal voltage  Nominal current  Temperature resistance  Material outer sheath  Polyurethane (PUR)  Length  Nominal cross section conductor  Yes  New  Polyurethane  Yes  No  Polyurethane  Pol	
Degree of protection (IP)  With protective conductor  Spiralized cable  No  Colour outer sheath  Yellow  Frequency  Nominal voltage  Nominal current  Temperature resistance  Material outer sheath  Polyurethane (PUR)  Length  Nominal cross section conductor	
With protective conductor  Spiralized cable  No  Colour outer sheath  Frequency  Nominal voltage  Nominal current  Temperature resistance  Material outer sheath  Polyurethane (PUR)  Length  Nominal cross section conductor  Yes  No  No  10  10  10  10  10  10  10  10  10  1	
Spiralized cableNoColour outer sheathYellowFrequency50 HzNominal voltage220 VNominal current16 ATemperature resistance-40 °CMaterial outer sheathPolyurethane (PUR)Length25 mNominal cross section conductor1.5 mm²	
Colour outer sheath  Frequency 50 Hz  Nominal voltage 220 V  Nominal current 16 A  Temperature resistance -40 °C  Material outer sheath Polyurethane (PUR)  Length Nominal cross section conductor 1.5 mm²	
Frequency 50 Hz  Nominal voltage 220 V  Nominal current 16 A  Temperature resistance -40 °C  Material outer sheath Polyurethane (PUR)  Length 25 m  Nominal cross section conductor 1.5 mm²	
Nominal voltage  220 V  Nominal current  16 A  Temperature resistance  -40 °C  Material outer sheath  Polyurethane (PUR)  Length  25 m  Nominal cross section conductor  1.5 mm²	
Nominal current  Temperature resistance -40 °C  Material outer sheath Polyurethane (PUR)  Length 25 m  Nominal cross section conductor 1.5 mm²	
Temperature resistance -40 °C  Material outer sheath Polyurethane (PUR)  Length 25 m  Nominal cross section conductor 1.5 mm²	
Material outer sheath Polyurethane (PUR)  Length 25 m  Nominal cross section conductor 1.5 mm²	
Length 25 m  Nominal cross section conductor 1.5 mm²	
Nominal cross section conductor 1.5 mm²	
Number of cores 3	
Connector system-oriented Yes	
Connection 2 Other	
Connection 1 CEE plug (IEC 60309)	

## **Extra information**

**Brochure** Where to buy Ahead in Shore Power Reseller locator

Click here for the most recent version. Shore Power Cable MP16-CEE H07BQ-F 3G1,50mm<sup>2</sup> 25m - 2802