

ELECTRICAL FEATURES	
Permited current range	4-20 mA/16 A
Maximum voltage	480 V
Impulse withstand voltage	5 kV/Pollution degree 3
Contact resistance	<2 mΩ
Polarity	3P+N+E
Conductors accepted	From 0,75 mm² to 2,5 mm² Screwed terminals
Cable diameter (smaller Ø avai	From 11 to 15 mm lable according to specification)

Casing & in	sulator	Glassfiber reinforced thermoplastic UL94 V-0
Butt contac	ts	Copper alloy with silver-nickel tips
Contact pro	tection	Tinning
Load cycles	;	> 2 000 cycles
Shock resis	stance	IKO
Vibration 0	on each critical	Frequency 5-1000 Hz, 1g (90 minutes frequency) according to IEC 6068-2-0

Ambient temperature	-40°C to +100°C
IP protection Socket with cap	IP66/IP67 IP69K 100bar (1450 PSI) 80°C
	IP66/IP67 at 10 meters deep for 15 days ase contact us for references IP69K 100bar (1450 PSI) 80°C
Salt, Fog performance	200 h not connected > 1 000 h connected
Resistance to fluids	Motor oils, petrol, oils detergents

SOCKET-OUTLET female (with M25 lock nut) PNC (16 A)



INLET male (with M25 lock nut) PNC (16 A)



480 V AC 5P 01E4007 01E8007

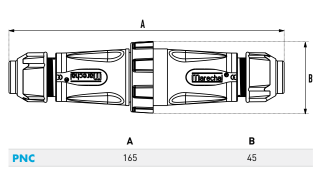
coupler socket female PNC (16 A)

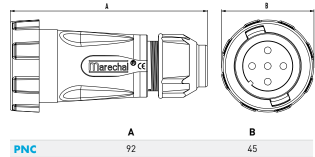


PLUG male PNC (16 A)



480 V AC 5P 01E3007 01E1007





PNC connectors comply with:

- The requirements of IEC 61984, IEC 60529, IEC 62262, IEC 68-2-6 International standards,
- The European Low Voltage Directive 2014/35/EU,
- The French NF C 15-100 standard,
- The decrees relating to workers' protection in Belgium, Spain and Italy.

Also certified by TR CU (GOST) (Russian inspection laboratory).



