



# Special plugs for Navy applications



- > 16 A to 125 A
- > For use in Navy
- > N.A.T.O coded

## Standards:

- Climatic tests           According to brochure E507  
National marine
- Shock, vibrations       According to brochure E508  
National marine

## Characteristics:

References	MN SPC 10-A01	MN SPC 10-A02	MN SPC 125-A01	MN SPE 10-A02	MN SPE 10-A01
<b>Electrical characteristics</b>	16 A -Class 0: reduces tensions <67 V AC/DC (rt)	16 A-Class 1: intermediate tensions <250 V AC/DC (it)	125 A-Class 0: 24V reduced tensions <67 V AC/DC (rt)	16 A-Class 1: 24V reduced tensions <67 V AC/DC (rt)	16 A-Class 1: 24V reduced tensions <67 V AC/DC (rt)
<b>Protection</b>	IP55	IP55	IP55	IP55	IP55
<b>Type</b>	Bipolar	Bipolar + earth	Bipolar	Tripolar + earth	Bipolar
<b>Equipment</b>	boxed	boxed	boxed	to be fitted	to be fitted

References	MN SPC 125-A01	MN SPE 125-A02	MN SPE 125-A04	MN SPK 10-A01	MN SPK 25-A01
<b>Electrical characteristics</b>	125 A-Class 0: 28V reduced tensions <67 V AC/DC (rt)	125A-Class 2: 440 V-60 Hz strenght tensions <500 V AC/DC (st)	125A-Class 1: 115 V-400 Hz strenght tensions <500 V AC/DC (st)	16 A-Class 1: 24V intermediat tensions <250 V AC/DC (it)	32 A-Class 2: strenght tensions < 500V ou 750V AC/DC (st)
<b>Protection</b>	IP55	IP55	IP55	IP55	IP55
<b>Type</b>	Bipolar	Tripolar + earth	Bipolar + earth	Tripolar + earth	Tripolar + earth
<b>Equipment</b>	to be fitted	to be fitted	to be fitted	boxed + locking switch	boxed + locking switch