

Pacer

Shore Power Cord

Shore power cord is a type of marine cable used to connect a vessel to shore power. It is a durable, high quality cable designed specifically for marine usage. Sometimes, it is referred to as ship-to-shore cord. Shore power cord is for use where the highest degree of oil resistance and extended service life are essential. This type of cord is ideal for use in the harshest marine environments. Shore power cord offers a high level of protection.



Construction

High quality bare copper designed for conductivity

Benefits of SPC



Flexible in all environments



Durable in harsh conditions



Superior Longevity



Protection from moisture



Protection from oil



High quality insulation

Pacer is a Proud Member of:



Resistances



Acid Resistant



Alkali Resistant



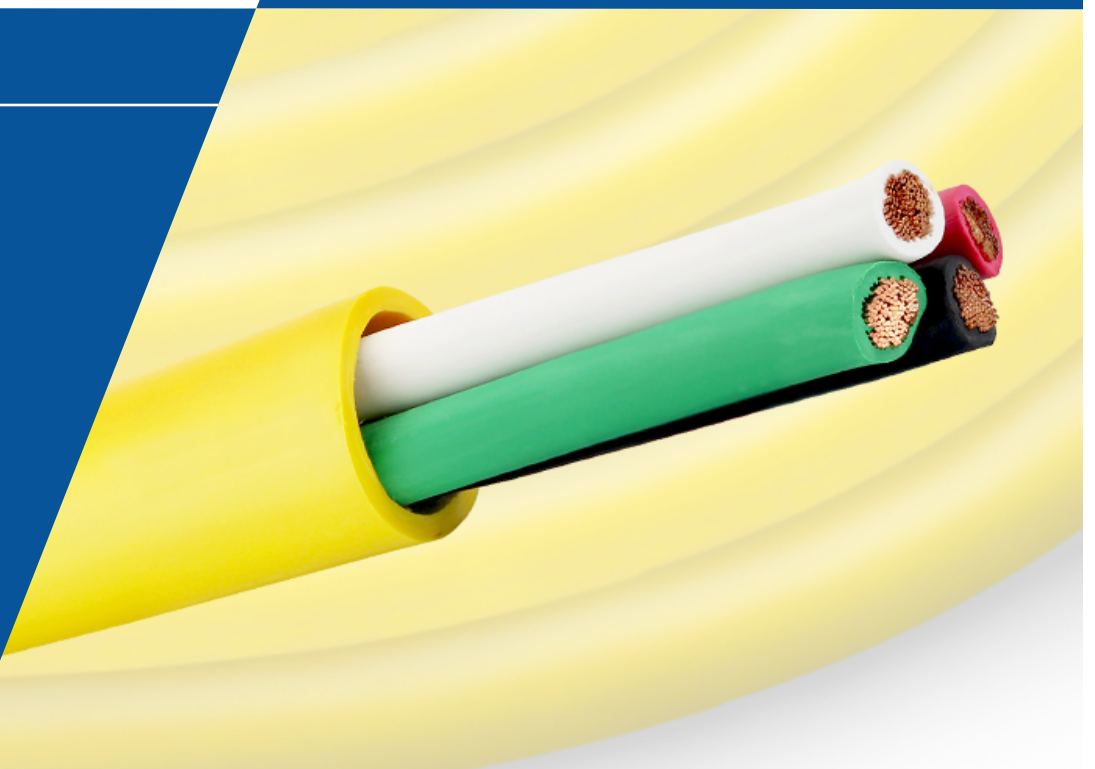
Oil Resistant



Moisture Resistant



Ozone Resistant



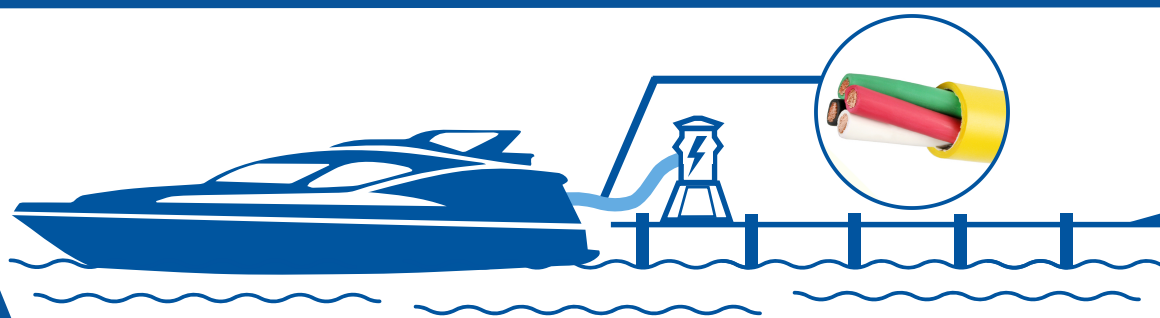
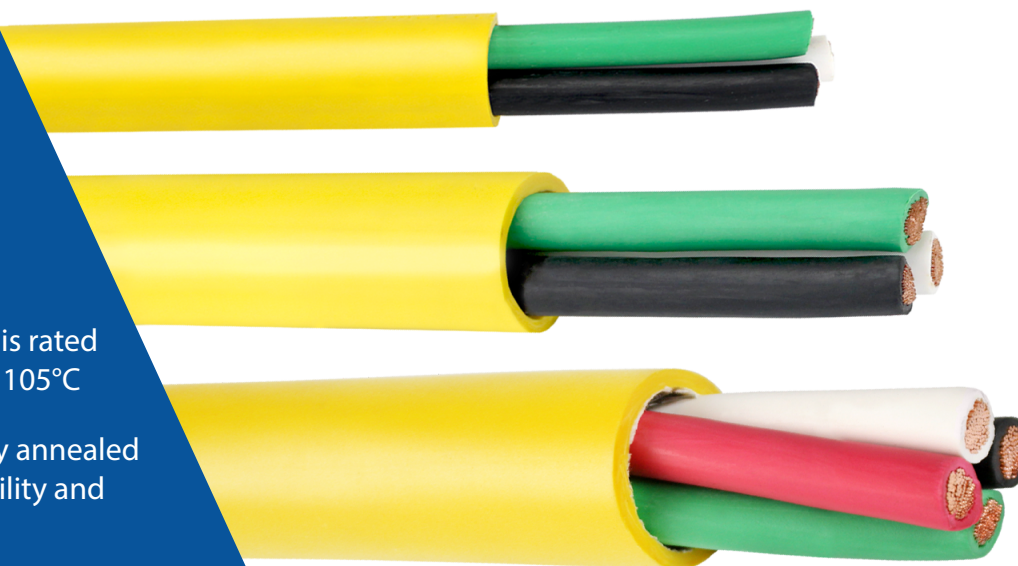
PART NUMBER	AWG NO.	NO. OF CONDUCTORS	CONDUCTOR STRANDING	NOM. O.D. (IN.)	APPRX LB/M
MSTO10/3	10	3	105/30	0.661	260
MSTO6/3	6	3	266/30	0.818	452
MSTO6/4	6	4	266/30	0.892	575
MSTO2/4	2	4	665/30	1.260	1241

Shore power cord is for use where the highest degree of oil resistance is essential

Designed and manufactured in such a way as to keep it as lightweight as possible

Voltage rating of 600 volts and is rated for temperatures from -50°C to 105°C

Conductors are made from fully annealed stranded bare copper for flexibility and high conductivity



Shore power cords are ideal for custom or replacement cords in harsh environments where the highest degree of oil resistance and extended service life are essential. These cables are lightweight and offer an oil-resistant jacket. The jacket is also water-resistant as is the insulation and non-wicking plastic fibers. They are non-marking and offer very good flexibility.