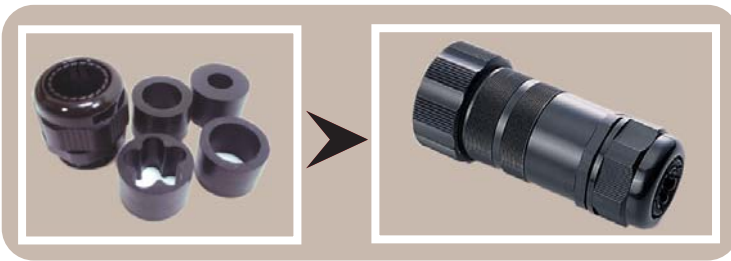


OPTIONAL ACCESSORIES

CG-35

Cable Gland optional with Ø 17, 23, 28.9mm and break-out) changeable rubber sleeve



Rubber Bushing

Ø 17.1mm: feasible for 18/1.5mm² cable, or cable's OD up to 17.10mm

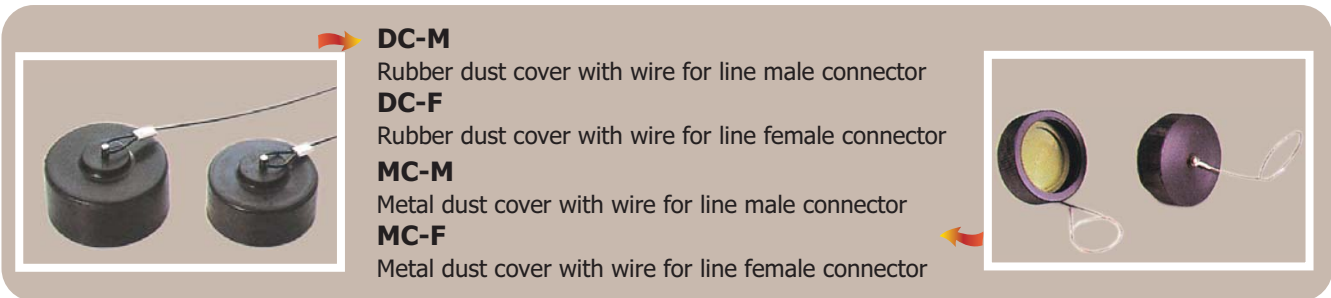
Ø 23.00mm: feasible for 18/2.5mm² cable, or cable's OD up to 23.00mm

Ø 28.9mm: feasible for cable's OD up to 28.90mm



WPS-52-CLM
Cross Bar Cable Clamp

WPS-ADP-CLM
adapter for use with
(1) WPS-52-CLM;
(2) cable grip thread inside



DC-M

Rubber dust cover with wire for line male connector

DC-F

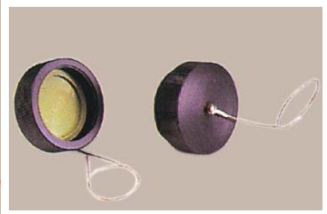
Rubber dust cover with wire for line female connector

MC-M

Metal dust cover with wire for line male connector

MC-F

Metal dust cover with wire for line female connector



19 PIN CONNECTOR CABLE TESTER

Just plug both cable assembly end into male & female tester and check all 6-circuit plus grounds in a minute.

PLS-5219CBTR-F cable tester female

PLS-5219CBTR-M cable tester male

Green light on shows correct, and Red light on shows short-circuits. It is portable, lightweight, battery operated, and 2 color LED.

PLS-5219IDTR-F ID cable tester female

PLS-5219IDTR-M ID cable tester male

There are six LEDs on the female connector. The specific LED will be on if miss -wiring. Selectable channel switch on end top allows to identify each channel by channel wiring status.

MULTIPOLE LIGHTING BAR TESTER

Equipped with 8pcs green LED for checking if the wiring on lighting bar is correct or not. Specified for 16 contacts multipole light bar. Battery drive (DC/9V) and easy to carry.

KM-16PBTR-F

1) Green LED: wiring is correct

2) No light in any given channel: broken circuit, or no contact

3) All Red Light: Earth contact in any given channel.



PLS-5219CBTR-F

PLS-5219IDTR-M

KM-16PBTR-F

PLS-5219CBTR-M

PLS-5219IDTR-F