

New Plug Cap for improved watertightness and a more secure fit

product description



New plug cap

- ✓ Prevents water leakage through lockout hole
- ✓ Offers more secure fit than previous models
- ✓ Provides IP66/IP67 watertightness
- ✓ Is available for DSN20 and DXN20 models only

ordering instructions and pricing

Part Number	Where Used	Available to Ship
61-1A426	DSN20 and DXN20	May 1, 2012

Note: Future editions of the product catalog will include the new part number in the DSN20 and DXN20 sections.

faq

Does the Cap provide NEMA 4X watertightness?

The new cap effectively provides NEMA 4X watertightness but it is not officially NEMA 4X rated. The cap is IP66/IP67 rated. Meltric recommends this cap as the best solution available for washdown or dusty environments.

Will the old style cap still be available?

Meltric recommends the new plug caps over the old style caps because the new plug caps completely cover the lockout hole on the male inlet. But yes, the protective caps (61-1A126 and 22-1A126) remain available to order.



Is the new style plug cap available for DSN30 or other models?

Plug caps for DSN30, DSN60, DS20, DS30, DS60, DS100C, DXN30 and DXN60 models will be available at a later date.

instructions

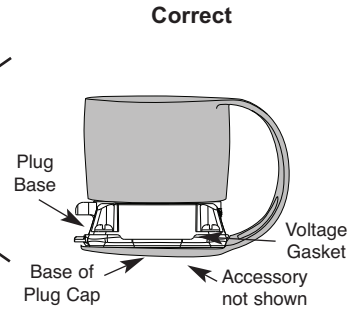
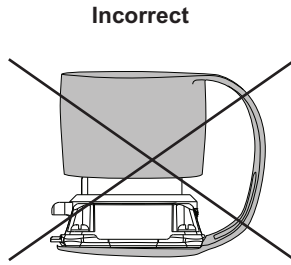
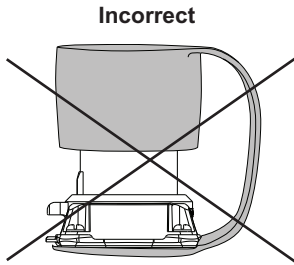
INSTRUCTIONS

PLUG OR INLET CAP DSN20/DXN20 Series

For DSN/DS/DXN/PN see reverse side.



1. Position the base of the plug cap between the voltage gasket and accessory (handle, angle or surface box) and the base of the plug.
2. Fasten plug assembly to accessory securely with screws supplied with your accessory.
3. Push plug cap all the way in. If plug cap is not properly pushed in, watertightness will not be achieved.



4640 Ironwood Dr. • Franklin, WI 53132 • 800.433.7642 • Fax: 414.817.6161

INSPLUG-CAP D