# Plugs And Receptacles VWPR Series

# Weatherproof Type



# Application

VWP Plugs and VWR Receptacles are used;

- wherever dust, dirt, moisture and corrosion are a problem.
- outdoor or in locations where frequent washdowns occur, as in dairies and food processing plant.

#### Features

VWR receptacle housing are used:

- with cast device boxes, either surface mounted or installed flush in a wall.
- with single gang, two gang tandem and multiple gang boxes having individual cover openings.
- A threaded cap which effectively seal housing when not use.

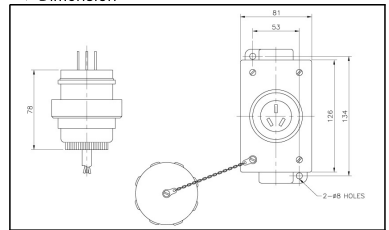
VWP Plugs included:

- A molded Neoprene hood with integral sleeve to seal the cord entrance
- A aluminum ring which clamps the hood to receptacle housing face, to complete watertight seal when plug is in use.

# \* Standard Finish

- MUNSELL No. 7.5BG 6/1.5
- If you want another color, contact us please.

#### Dimension



### Standard Materials

Receptacle : Cast aluminium alloy

Cap : Cast aluminium alloy

Device Box : Cast aluminium alloy

#### Electrical Rating Ranges

15 Amperes

20 Amperes

# VWR Receptacles and VWP Plugs

Rating	Cover with Recept. Cat #	Style	Plug Cat #	Cord Dia.
15 Amp. 125 Volts	VWR-1512	2 Wire 3 Pole	VWP-1512	1.27~15.8
15 Amp. 250 Volts	VWR-1525	2 Wire 3 Pole	VWP-1525	1.27~15.8
20 Amp. 125 Volts	VWR-2012	2 Wire 3 Pole	VWP-2012	1.27~15.8
20 Amp. 250 Volts	VWR-2025	2 Wire 3 Pole	VWP-2025	1.27~15.8