OJ-M713-B Series Dimming Receptacle

OJ-M713-B-5P **Dimming Receptacle**

- Accepts ANSI standard dimmable photocells to provide a connection between the photocell and the luminaire
- Available with two or four dimming contacts to support one or two channel dimming protocols
- Three robust twist lock contacts for a reliable power interconnect
- * Receptacle comes pre-terminated with wire leads for ease of integration into new or existing light fixtures
- It can support 0-30 VDC dimming method or digital optional lighting interface (ORG/BRN), which is very suitable for outdoor commercial and public lighting.

Application

- Street and roadway lighting
- Light controller
- Parking lot lighting

Advantage

- · Accept ANSI standard dimmable photoresistor to make interconnection between photoresistor and lighting
- Provide 2 or 4 dimming contacts, support 1 or 2 channel dimming protocol
- Robust twist-lock contacts for reliable power interconnection
- The receptacles are pre-terminated by wire leads for integration into new or existing lamps
- Provides wire insulation suitable for lighting equipment with a rated temperature of 105°
- The length of wiring can be customized according to customer requirements

Specifications:			
Power loading	480VAC, Max 15A, Max	Flammability	UL 94,V-0
Signal loading (V)/(A)	0-30 VDC, 250 mA Max	IP Protection	IP66
Power Contact material	brass	Pole number	3,5,7
Insulation material	РВТ	Ambient Temperature (°C)	-40 to 70℃

Product type connector

Connector system Wire to part

Sealable YES

IP rated IP66

Connectors and terminals are connected to Wires and cables

MECHANICAL feature

Rotatable

Number of Positions 3Pin , 5Pin , 7Pin

ELECTRICAL feature

Operating Frequency

Operating Voltage (VAC) 480Vac

Operating Voltage (VDC) 0-30Vdc

Power contacts rated current (maximum) (A) 15A

Dimming contacts rated current (maximum) (A) 250mA

MATERIALS

Power contacts Copper Alloy, tin over nickel plating

50/60Hz

Housing PBT, UL 94V-0 flammability rated

Color black

Waterproof gasket color Black or light-blue

Wiring capacity:

OJ-M713-B-3P Power loading: 14AWG (black,red,white)

OJ-M713-B-5P Power loading: 14AWG (black,red,white)

Signal loading: 18AWG (pink, purple)

OJ-M713-B-7P Power loading: 14AWG (black,red,white)

Signal loading: 18AWG (pink, purple, brown, orange)

Working temperature (°C) -40 to 70

Operation/application

Circuit application Power and signal

Industry Standard

Institutions and standards ANSI

Product Dimensions:







