

Pass and Seymour 29W08 Watertight NEMA 4X/6P Locking Connector Part No. 29W08



Watertight Connector, 30amp 125/250volt, Non-NEMA Configuration, multipoint sealing system provides environmental protection of NEMA 4, 4X, 6, 6P, and IP67 rated.

Features & Benefits

Thermoplastic elastomer (TPV) construction stands up to impacts, oils, chemicals, heat , and weather.	Nickel-Plated blades and contacts for long lasting, superior corrosion resistance.
Multipoint sealing system provides environmental protection of NEMA 4, 4X, 6, 6P, & IP67 rated.	Devices resist high-pressure hose down of 1,500 psi.
Color coded sealing bushings provided for large range of cord diameters	Large ribs on body for a superior grip when mating.

Specifications

General Info

Country Of OriginUnited StatesStandardUL Listed, CSA ListedDimensionsProduct Width US2.35 inProduct Length US4.75 inTechnical InformationSingleNumber of Wires3Amperage30 ANumber of Poles3-Way						
Country Of OriginUnited StatesStandardListedDimensionsProduct Width US2.35 inProduct Length US4.75 inTechnical InformationSingleNumber of Wires3Amperage30 ANumber of Poles3-Way	Product Line	Pass & Seymour	Color	Yellow		
Product Width US2.35 inProduct Length US4.75 inTechnical Information </td <td>Country Of Origin</td> <td>United States</td> <td>Standard</td> <td></td>	Country Of Origin	United States	Standard			
Technical Information Phase Single Number of Wires 3 Amperage 30 A Number of Poles 3-Way	Dimensions					
PhaseSingleNumber of Wires3Amperage30 ANumber of Poles3-Way	Product Width US	2.35 in	Product Length US	4.75 in		
Amperage 30 A Number of Poles 3-Way	Technical Information					
	Phase	Single	Number of Wires	3		
Wire Size 14 - 10 AWG Voltage 125.0 V	Amperage	30 A	Number of Poles	3-Way		
	Wire Size	14 - 10 AWG	Voltage	125.0 V		

Environmental Conditions		Moisture Resistance NEMA 4, 4X, 12, 6, 6P/IP65,
		66, 67 (Plug & Connector only) Flammability
	UL94V0 (boxes & wiring device interiors) Operating	
	Environmental Conditions	Temperature -40°C (without impact) to +60°C
		continuous UV resistance All exposed material s
		are UV stabilized