

Pass and Seymour 20A, 125V Straight Blade Ground Continuity Monitoring GCM Plug Part No. 14W33GCM



Rated watertight for 1,500 psi high-pressure hosedown, Pass and Seymour watertight plugs and connectors feature multiple seals to ensure protection against the environment. Thermoplastic elastomer (TPV) construction stands up to impacts, oils, chemicals, heat and weather.

Features & Benefits

Integral indication of ground continuity and power status. Green LEDs indicate proper ground continuity and power status. Red LEDs indicate ground continuity loss or reversed polarity. No LED indicates open hot, open neutral, or hot to ground cross.	Convenient continuous monitoring enhances personnel safety.
Thermoplastic elastomer (TPV) construction stands up to impacts, oils, chemicals, heat and weather. Large ribs on body for a superior grip when mating.	Exclusive two-piece cord grip accepts a wide range of cord widths and provides more consistent pressure for superior conductor retention.
Recessed cord-grip screw reduces screwdriver slippage for improved safety. Quick-thread tri-drive assembly and cord-grip screws come backed-out and ready-to-wire.	Internal dust shield keeps terminals free of contaminants.
Color-coded terminal screws are positioned on the same plane and backed-out for fast installation.	Nickel-plated blades and contacts for long lasting, superior corrosion resistance.

For covering patents, see www.legrand.us/patents.

Specifications

General Info

Product Line	Pass & Seymour	Country Of Origin	United States
Application Sector	Commercial	Standard	CSA Listed, FSUL, UL Listed
Dimensions			
Product Width US	1.85 in	Product Depth US	2.62 in

Technical Information

Phase	Single	Connection	Cable
Number of Wires	3	Amperage	20 A
Number of Poles	Double Pole	Wire Size	18 - 12 AWG
Voltage	125.0 V	Environmental Conditions	Moisture Resistance NEMA 3R (Flip Lid Assemblies/Back Boxes) Flammability UL94V0 (boxes & wiring device interiors) UL94V2 (cover plates) UL94HB (wiring device housings, flip lid seals) Operating Temperature -40°C (without impact) to +60°C continuous UV Resistance All exposed materials are UV stabilized