

Pass and Seymour Discontinued - Turnlok® Ground Continuity Monitoring GCM Plug, 20A 125V Part No. 26W47GCM



Rated watertight for 1,500 psi high-pressure hosedown, P&S watertight GCM plugs and connectors feature multiple seals to ensure protection against the environment. The transparent body houses dual LED lights with 360 visibility, indicating ground continuity and power status, while providing a NEMA 6P/IP67 rating.

Features & Benefits

Integral indication of ground continuity monitoring enhances personnel safety.

Dual, bright LED indicators with 360 degree visibility. Green LEDs indicate proper ground continuity and power status. Red LEDs indicate ground continuity loss or and power status. Convenient continuous reversed polarity. No LED indicates open hot, open neutral, or hot to ground cross. For 250V configurations: Hot to ground cross will be indicated by a green and red LED.

Chemical- and impact-resistant nylon housing features horizontal, easy-grip ribs on back body.

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 backedout for fast installation.

Industrial-strength, brass alloy plug blades and connector contacts resist heat rise, provide excellent conductivity.

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

Specifications

General Info

Product Line Pass & Seymour Country Of Origin **United States**

Standard UL Listed, CSA Listed

Technical Information

Phase	Single	Number of Wires	3
Amperage	20 A	Number of Poles	Double Pole
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 Temperature -40°C (without impact) to +60°C continuous UV resistance All exposed material s are UV stabilized		