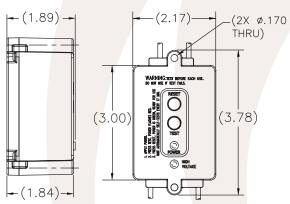


GFCI MODULE FOR TEMPORARY POWER

Provides GFCI protection for personnel and equipment when leakage levels have a ground current in excess of 6 milliamperes. Ideal for equipment where mounting applications require panel or bulkhead mount. Automatic reset on power restoration following disruption of primary power.





W

REPLACEMENT FOR X-TREME BOX TEMPORARY POWER CENTER

COMPLIANT WITH SELF TESTING REGULATION (MAY 2021)

OPEN NEUTRAL AND REVERSE PHASE PROTECTION AS MANDATED BY OSHA

UL RECOGNIZED CLASS A GFCI

Q: WHY IS THERE NO GROUND OR GREEN WIRE ON THE NEWER GFCI MODULES?

A: The 30401 GFCI model (known at CEP as a GF6095) was discontinued in 9/2021 due to the new UL regulations about self- testing GFCI's. The Southwire model 18900000 does not include the Ground Monitor function. No ground wire is required for the GFCI wiring.

TECHNICAL DATA	
GROUND NEUTRAL	2 Ohms
TRIP RESPONSE TIME FOR GROUND FAULT	Less than 25mS
VOLTAGE SURGE WITHSTAND	3kv ringwave test and 4kv/2kA surge immunity test
RADIO FREQUENCY NOISE SUSCEPTIBILITY	Operates Within Normal Limits With 0.5 Volts Injusted on Power Line 150Khz- 230Mhz
FREQUENCY	60 Hz
ENDURANCE	3,000 Operations Minimum
OVERLOAD CURRENT	Six Times Rated Current
OPERATING TEMPERATURE RANGE	-35 to 66 °C
EFFECT OF 10 AMP TURN DC SHOCK FAULT TRIP	5% Maximum Trip Level Variation on Ground
INSULATION VOLTAGE	1500 Vrms - 1 Min.
POWER OF INDICATION	Lighted Indicator
OPERATING POWER RANGE	102-132VAC, up to 20A