

15A IN-LINE CORD SETS (SINGLE RECEPTACLE)

Shockshield in-line GFCI ensures protection from dangerous current leakage that can cause electrical shock and possible electrocution.



APPLICATIONS
High Pressure Sprayer Washers
Contruction Site Power Tools
Drain Snakes
Pumps
Construction Sites
Industrial Appliances
Saws and Drills
Portable Electric Power Tools
Multiple Tools



GFCI WITH 4-6MA TRIP POINT

25MS TRIP RESPONSE TIME

MANUAL RESET

PROVIDES COMPLIANCE WITH NEC 2008 ARTICLE 590.6 FOR TEMPORARY INSTALLATIONS

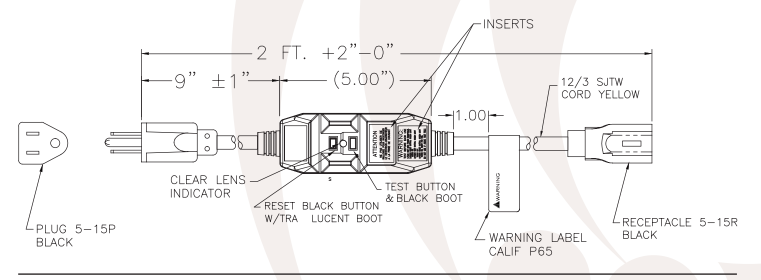
CUSTOM CABLE GAUGES, LENGTHS AND TERMINATIONS AVAILABLE BY SPECIAL ORDER

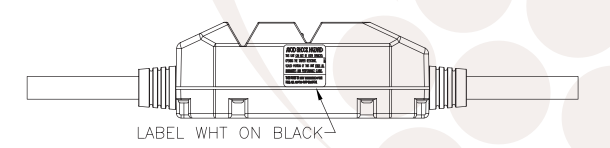
APPLICATIONS: PLANT
MAINTENANCE, EQUIPMENT
SERVICE AND CONSTRUCTION SITES

MODEL #		ELECTRICAL RATING		CORD LENGTH	CORD GAUGE	WIRE TYPE	COLOR	RECEPTACLE COUNT	LIGHTED RECEPTACLE
26020002-6	120V	15A	60Hz	2'	14/3 AWG	SJTW	YELLOW	SINGLE	NO
26020121-6	120V	15A	60Hz	2'	14/3 AWG	SJTW	YELLOW	SINGLE	YES
26020124-2	120V	15A	60Hz	25'	14/3 AWG	SJTW	YELLOW	SINGLE	NO
26020050-1	120V	15A	60Hz	50'	14/3 AWG	SJTW	YELLOW	SINGLE	NO
26020011-6	120V	15A	60Hz	2'	12/3 AWG	SJTW	YELLOW	SINGLE	NO
26020125-2	120V	15A	60Hz	25'	12/3 AWG	SJTW	YELLOW	SINGLE	NO
26020150-1	120V	15A	60Hz	50'	12/3 AWG	SJTW	YELLOW	SINGLE	NO



TECHNICAL DATA	
GROUNDED NEUTRAL	4 Ohms Typical
VOLTAGE SURGE WITHSTAND	3 Kv Ringwave Test and 4Kv/2Ka Surge Immunity Test
RADIO FREQUENECY NOISE SUSCEPTABILITY	Operates Within Normal Limits With 0.5 Volts Injected On Power Line 150Khz-230Mhz
ENDURANCE	3,000 Operations Minimum
OVERLOAD CURRENT	Six Times Rated Current
OPERATING TEMPERATURE RANGE	-35°C to 66°C
EFFECT OF 10 AMP TURN DC SOCK FAULT TRIP	5% Maximum Trip Level Variation on Ground
INSULATION VOLTAGE	1500 Vrms - 1 Min.
POWER INDICTATION	Lighted Indicator







Southwire^m

