30A 240V IN-LINE CORD SETS .(9)

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



44	R	N	M	П	2-	3

APPLICATIONS
High Pressure Sprayer Washers
Contruction Site Power Tools
Drain Snakes
Pumps
Construction Sites
Industrial Appliances



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	#		RICAL ING	CORD LENGTH	CORD GAUGE	WIRE TYPE	COLOR	RECEPTACLE Count	LIGHTED RECEPTACLE
44800012-3	240V	30A	60Hz	3'	10/3 AWG	SJ00W	YELLOW	SINGLE	NO
44800013-2	240V	30A	60Hz	6'	10/3 AWG	SJ00W	YELLOW	SINGLE	NO
44800020-1	240V	30A	60Hz	25'	10/3 AWG	SJ00W	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

