Mini-Change® Receptacles



Receptacles

#16 AWG PVC 12-inch leads - U.S. color code, epoxy potted Black epoxy coat zinc diecast shell design Use in control panels, junction boxes and sensors

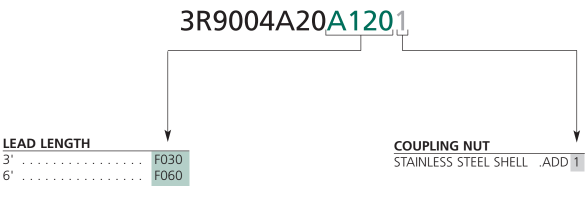
	9P	10P	12P
MALE FACE VIEW			9 1 2 10 4 4 5 8 8 12 7 6 11 5
COLOR CODE	1- orange 6- red 2- blue 7- green-gnd 3- red-black trace 8- white-black trace 4- green-black trace 9- black 5- white	1- orange6- orange-black trace2- blue7- red3- white-black trace8- green-gnd4- red9- black5- green-black trace10- white	1- orange7- blue-black trace2- blue8- black-white trace3- white-black trace9- green-gnd4- red-black trace10- red5- green-black trace11- white6- orange-black trace12- black
VOLTAGE	600V AC/DC	600V AC/DC	600V AC/DC
CURRENT	7A	7A	5A
CONDUCTOR	#16-9	#16-10	#16-12

MALE	FIG	RECEPTACLES WITH #16 AWG PVC LEADS 12 INCHES LONG			
STRAIGHT WITH 1/2" -14NPT	2	3R9006A20A120	3R1006A20A120	3R2006A20A120	
FEMALE	FIG	RECEPTACLES WITH #16 AWG PVC LEADS 12 INCHES LONG			
STRAIGHT WITH 1/2" -14NPT	1	3R9004A20A120	3R1004A20A120	3R2004A20A120	

PART NO.	ACCESSORIES	
5601	Locknut 1/2 "-14NPT, zinc plated steel	
5611	Gasket, black neoprene	

CATALOG OPTIONS

Use the following chart to modify your part's specifications







12P

9P 10P &



MECHANICAL SHELL:

CONDUCTORS:

ELECTRICAL VOLTAGE RATING:

AMBIENT OPERATING TEMP:

CERTIFICATIONS

INSERT:

ZINC DIECAST W/ BLACK EPOXY COAT, OPTIONAL STAINLESS STEEL TYPE 303 PVC - UL STD 94 - V0 #16 AWG, PVC INSULATION OVER 26 X #30 COPPER STRANDING, 600V, UL STYLE 1015 CSA TEW 600 V AC/DC 9P - 7A

AMPERAGE: 9P - 7A 10P - 7A 12P - 5A ENVIRONMENTAL PROTECTION: IP 68, NEMA 61

IP 68, NEMA 6P -4° TO 221° F (-20° TO 105° C)

UL: UL RECOGNIZED, FILE NO.E46237 CSA: CSA CERTIFIED, FILE NO. LR6837

