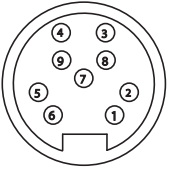
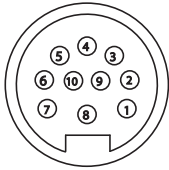
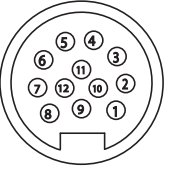
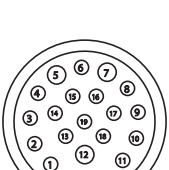
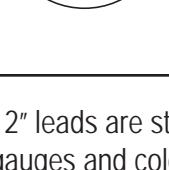
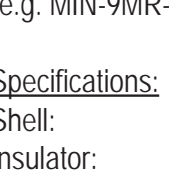



# MIN Series Size III Receptacles

North American Color Code ❖ Back Mount ❖ 18 & 22 AWG 300V

Face View of Male	# of Poles	Color Code		Wire AWG Rating	Male Receptacles	Female Receptacles
	9	1-Orange	6-Red	18	MIN-9MR-1-18-BM	MIN-9FR-1-18-BM
		2-Blue	7-Green/Yellow	300V		
	10	3-Red w/ Black	8-White w/ Black	4A	MIN-9MR-1-22-BM	MIN-9FR-1-22-BM
		4-Green w/ Black	9-Black	300V		
	12	5-White		3A	MIN-10MR-1-18-BM	MIN-10FR-1-18-BM
		6-Orange w/ Black	10-White	300V		
	12	1-Orange	7-Blue w/ Black	4A	MIN-10MR-1-22-BM	MIN-10FR-1-22-BM
		2-Blue	8-Black w/ White	300V		
	19	3-White w/ Black	9-Green/Yellow	4A	MIN-12MR-1-18-BM	MIN-12FR-1-18-BM
		4-Red w/ Black	10-Red	300V		
	19	5-Green w/ Black	11-White	3A	MIN-12MR-1-22-BM	MIN-12FR-1-22-BM
		6-Orange w/ Black	12-Black	300V		
	19	1-Violet	11-Black	18/3	MIN-19MR-1-BM	MIN-19FR-1-BM
		2-Red	12-Green/Yellow	300V		
		3-Gray	13-Yellow w/ Brown	8A		
		4-Red w/ Blue	14-Brown w/ Green	&		
		5-Blue	15-White	22/16		
		6-Green	16-Yellow	300V		
		7-Brown	17-Pink	3A		
		8-White w/ Green	18-Gray w/ Brown			
		9-White w/ Yellow	19-Gray w/ Pink			
		10-White w/ Gray				

MIN Series Size III Receptacles

12" leads are standard. Longer lead lengths are available, please consult the factory for part numbers. Other wire gauges and color codes are available, please consult the factory. Stainless Steel versions add "-SS" to the part number (e.g. MIN-9MR-1-18-BM becomes MIN-9MR-1-18-BM-SS) Note: For the 19 Pin, Pins 5, 7, and 12 have 18 AWG wires.

### Specifications:

Shell: Clear Anodized Aluminum  
 Insulator: 105° C, Oil Resistant Yellow PVC  
 Wires: 18 & 22 AWG: UL Style 1007/1569, 300V  
 Contacts: Copper Alloy with Gold Plating  
 O-Ring: BUNA-N  
 Temperature: -40°C to +105°C (-40°F to +221°F)  
 Protection: IP 67  
 Approvals: U.S.: UL Recognized  
 Canada: C-UL Recognized  
 19 Pole: U.S.: UL Pending

