



MIN Series Size I Receptacles

PCB Mount ❖ Back Mount ❖ Male ❖ Female ❖ Female (Female Threads)

MIN Series Size I Receptacles

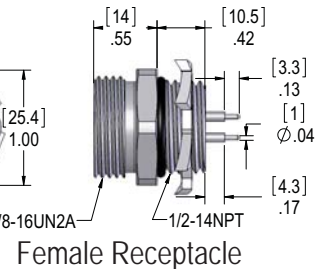
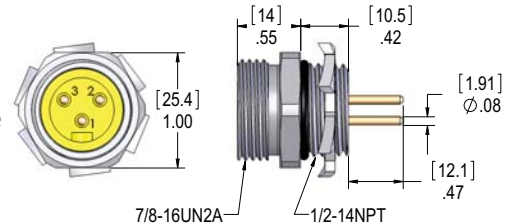
Face View of Male	# of Poles	Rating	Male Receptacles	Female Receptacles	Pin Out
	2	600V 13A	MIN-2MR-PCB MIN-2MR-BM-PCB	MIN-2FR-PCB MIN-2FR-BM-PCB MIN-2FRF-PCB	
	3	600V 13A	MIN-3MR-PCB MIN-3MR-BM-PCB	MIN-3FR-PCB MIN-3FR-BM-PCB MIN-3FRF-PCB	
	4	600V 10A	MIN-4MR-PCB MIN-4MR-BM-PCB	MIN-4FR-PCB MIN-4FR-BM-PCB MIN-4FRF-PCB	
	5	600V 8A	MIN-5MR-PCB MIN-5MR-BM-PCB	MIN-5FR-PCB MIN-5FR-BM-PCB MIN-5FRF-PCB	
	6	600V 8A	MIN-6MR-PCB MIN-6MR-BM-PCB	MIN-6FR-PCB MIN-6FR-BM-PCB MIN-6FRF-PCB	

Specifications:

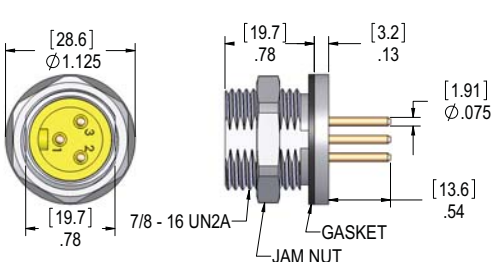
- Shell: Clear Anodized Aluminum
- Insulator: 105°C, Oil Resistant Yellow PVC
- Contacts: Copper Alloy with Gold Plating
- Jam Nut: Clear Anodized Aluminum
- Gasket: Neoprene
- Temperature: -40°C to 105°C (-40°F to +221°F)
- Protection: IP 67

For panel cutout for back mount receptacles see page B-9.

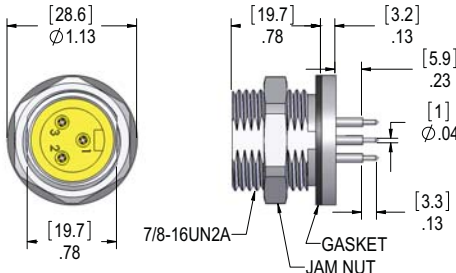
Male Receptacle



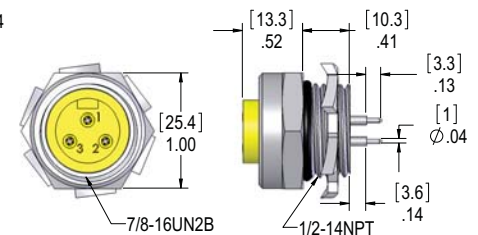
Female Receptacle



Male Receptacle Back Mount



Female Receptacle Back Mount



Female Receptacle (Female Threads)

B-12