



MIL-SPEC Series Receptacles

4, 5, 6 & 7 Conductor 5015 Industrial Equiv. Receptacles



Panel Mount Receptacles | Size 14S | Solder

Size 14S	Solder Cup	IP67 Rating

# of Poles	Male Faceview	Rating	Wire AWG	Male Receptacles	Female Receptacles
4	14S-4 0.8750"-20UNEF	600V Max 10A Max	16-18 AWG	MS14S-4MR-PM-SC	MS14S-4FR-PM-SC
5	14S-5 0.8750"-20UNEF	600V Max 8A Max	16-18 AWG	MS14S-5MR-PM-SC	MS14S-5FR-PM-SC
6	14S-6 0.8750"-20UNEF	600V Max 8A Max	16-18 AWG	MS14S-6MR-PM-SC	MS14S-6FR-PM-SC
7	14S-7 0.8750"-20UNEF	600V Max 5A Max	16-18 AWG	MS14S-7MR-PM-SC	MS14S-7FR-PM-SC

Voltage and Amperage ratings are cable dependent and are based on 600V 16AWG Cable. Terminaltion made by solder cup.

Specifications:

Shell: Nickel Plated Zinc Diecast

Insulator: PBT

Contacts: Copper Alloy with Silver Plating

Gasket: NBR Insert: PBT

Temperature: -40°C to +105°C (-40°F to +221°F)

