

How to Order Commercial 5015 Reverse Bayonet (Solder Cup Contacts)

SPI4106A14S-2PAFX-XX/X SPI Number **Deviations Neoprene Inserts Plating Options (RoHS)** 4100 = Wall Mount Receptacle = Dark Green Electrophoresis 4101 = Cable Mount Receptacle (Non-Conductive) (Standard Leave **4102A** = Box Mount Receptacle (Unthreaded Back) **4106** = Cable Plug **07** = Electroless Nickel (Conductive) $4108 = 90^{\circ}$ Cable Plug* **Alternate Insert Positions UL Approved Silicone Inserts** = Normal (Standard Leave Blank) W = Alternate Position**4200** = Wall Mount Receptacle X = Alternate Position**4201** = Cable Mount Receptacle Y = Alternate Position**4202A** = Box Mount Receptacle (Unthreaded Back) Z = Alternate Position **4206** = Cable Plug $4208 = 90^{\circ}$ Cable Plug* First Mate/Last Break (FMLB) Class | = Standard Leave Blank **F** = FMLB (Call For Information On **A** = General Duty Thread (Standard) Insert Arrangements and Contact S = Threaded Body, no General Duty Threaded Location) (Does not apply to 4108 or 4208) **Contact Adhesion** Leave Blank for the SPI4102A and SPI4202A = Glued (Standard Leave Blank) $\mathbf{A} = \text{Not Glued}$ Shell Size **Contact Style** 10SL, 14S, 16S, 16, 18, 20, 22, 24, 28, 32, 36, 40 P = Pin (Silver Plated)* Only available in shell sizes 18, 20, 22, 24, 28, 32 S = Socket (Silver Plated)*PG = Pin (Gold Plated)**Insert Arrangement SG** = Socket (Gold Plated)* Refer to Insert Arrangement Chart * Standard Style in #8 & #4 Sizes is Netsok