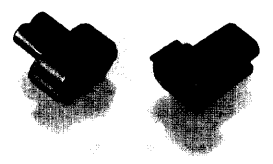


Econoseal III 250 Series Wire To Wire Connectors (Continued)

.250 Series Wire To Wire Connector Housings and Lock Plates



Double lock plates are sold separately. One lock plate is required for each connector housing. Plug housings notude a factory assembled, silicon seal ring.

Positions	Plug Connector Utilizes Receptacle Contacts		Cap Connector Utilizes Tab Contacts	
Positions	Housing Black Nylon	Lock Plate White Nylan	Housing Black Nylon	Lock Plate White Nylon
2	344081-1	344089-1	344075-1	344090-1
4	344080-1	344087-1	344074-1	344088-1
8	344079-1	344085-1	344073-1	344086-1

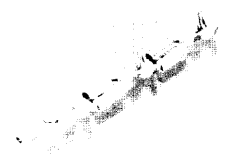
.250 Series Tab Contacts



Tab thickness is 0.81 [.032]. Uncrimped contact length is approximately 24.70 [0.972] not including the cut-off tab.

Wire Range mm² / AWG	Wire Ins. Dia.	Material	Tab Part Number	
mm² / AWG	mm / Inches	& Finish	Strip	Loose Piece
0.5 -1.5 [20-16]	1.6-2.4 [.063094]	Brass	344069-1	344991-1
2.0-3.0 [14-12]	2.6-3.4 [.102134]	Pre-Tin	344008-1	344989-1

.250 Series Receptacle Contacts



Receptacle contacts are manufactured from 0.32 [.013] thick material. Uncrimped contact length is approximately 19.7 [0.776] not including the cut-off tab.

Wire Range	Wire Ins. Dia.	Material	Receptac	e Part Number
mm² / AWG	mm / Inches	& Finish	Strip	Loose Piece
0.5-1.5 [20-16]	1.6-2.4 [.063094]	Brass	344070-1	344995-1
2.0-3.0 [14-12]	2.6-3.4 [.102134]	Pre-Tin	344009-1	344993-1

Wire Seals & Cavity Plugs
(One wire seal required per contact.)



All wire seals and cavity plugs are manufactured from silicon rubber.

Description	Wire Range mm² / AWG	Wire Ins. Dia. Inches / mm	Color	Part Number
Wre	0.5-1.50 [20-16]	1.6-2.4 [.063-094]	Orange	347707-1
Seals	2.0-3.0 [14-12]	2.6-3.4 [.102134]	Yellow	347713-1
Cavity Plug			Gray	348462-