

MOD II Crimp Snap-In Receptacle Contacts, with Insulation Support



Material and Finish:

Phosphor bronze, plated as follows: **Plating A**—Pre-tin plated 0.8 µm **Plating B**—Selectively plated 0.4 µm gold on contact area, with gold flash over 1.3 µm nickel on entire contact

Plating C—Selectively plated 0.4 μm gold on contact area, over 1.3 μm nickel on entire contact

Plating D—Selectively plated 0.8 μm gold on contact area, with gold flash over 1.3 μm nickel on entire contact

Technical Documents: Product Specification 108-20025

Application Specification 114-20004

Wire Size Range mm ²	AWG	Insulation Diameter mm		Part Numbers		Hand Tool
			Plating	Strip Form	Loose Piece	
0.5-0.2	20-24	1.60 max	Plating D	281999-1	-	-
			Plating A	281556-2*	-	
0.32-0.13	22-26	0.90-1.55	Plating B	280530-1	181270-1	58654-1
			Plating C	280530-3	181270-3	
			Plating D	280530-4	181270-4	
			Plating A	280708-2*	182206-2*	
0.08-0.04	28-30	0.64-1.27	Plating B	280422-1	181271-1	58654-1
			Plating A	280709-2*	182207-2*	

* With high contact pressure

MOD II Crimp Snap-In Pin Contacts, with Insulation Support



Material and Finish:

Phosphor bronze, plated as follows: **Plating A**—2.5 μm tin over 1.3μm nickel on entire contact

Plating B—Selectively plated 0.4 μ m gold on contact area, with gold flash over 1.3 μ m nickel on entire contact

Technical Documents: Application Specification

114-16003

Wire Size Range mm ²	AWG	Insulation Diameter mm	Plating	Part Numbers		
				Strip Form	Loose Piece	Hand Iool
0.32-0.13	22-26	0.90-1.55	Plating B	86557-6	86561-6	58535-1
			Plating A	1-86557-4	86561-9	
0.08-0.04	28-30	0.64-1.27	Plating B	88048-4	-	-
			Plating A	88048-2	-	