

Contact Systems for Flexcircuit Applications

AMPMODU System - Foil, Multiple Crimp Socket Contact

Technical Features

Contact Material:

CuSn4

Contact Finish:

pre-tin plated,

selective gold plated on request

Contact Resistance (New State):

CuSn4: ≤3 mΩ

Total Temperature max.:*

-40 °C to +120 °C

Mating Cycles:

dependant of plating thicknesses, see product specification

Insertion Force:

Standard: 4.2 N max. High Pressure: 10.2 N max.

Extraction Force:

Standard: 0.4 N min. High Pressure: 0.8 N min.

Retention Force

(from Housing):

- without second locking device > 13 N

depends on housing material

Dimensions of Male Contacts:

0.67 x 0.71 mm

Conductor Thickness:

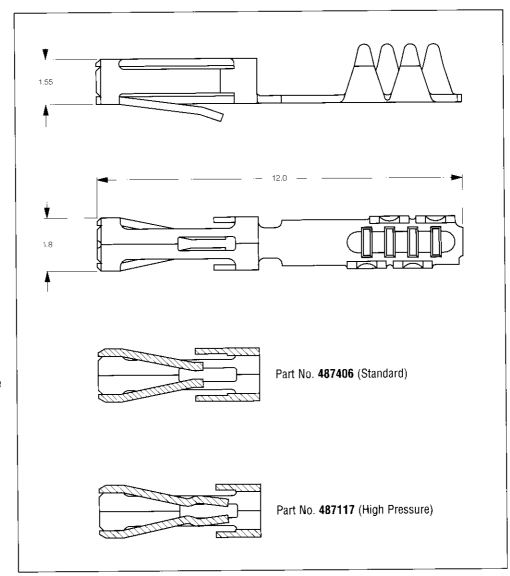
 $4-200 \ \mu m$

Product Specification:

108-9024

Application Specification:

114-16015



Socket Contacts

Wire Size Range* (mm²)	Insulation Diameter*			Part Numbers					
	FLK (mm)	FLR (mm)	Material and Finish**	Strip Form	Packaging Unit	Loose- Piece	Packaging Unit	Applicator	Hand Tool
-			2	487406-1	14,000		<u>-</u>		_
		-	3	487406-2	14,000				
	-	=	5	487406-3	14,000	-	-	224910	90273-5
		-	1	487406-4	14,000				
		-	6	487 4 06-9	14,000				
		_	2	487 1 17-4	10,000	<u></u>			
	-	-	3	487117-5	10,000	-	-	318619	90273-5
		-	1	487117-8	10,000				

*) Depending on Foil

**) Material and Finish:

- 1 = Tin on mating area, crimp area tin plated
- 2 = 0.38 µm gold on mating area, crimp area tin plated
- 3 = 0.76 µm gold on mating area, crimp area tin plated
- $5 = 1.27 \mu m$ gold on mating area, crimp area tin plated
- 6 = 1.27 µm gold on mating area, crimp area gold plated