

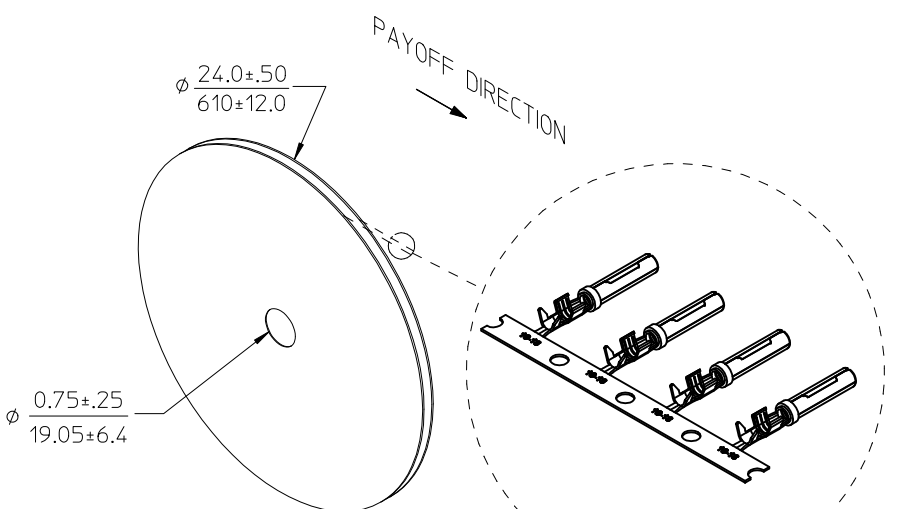
10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 84525

F | STRIP MATERIAL NUMBER

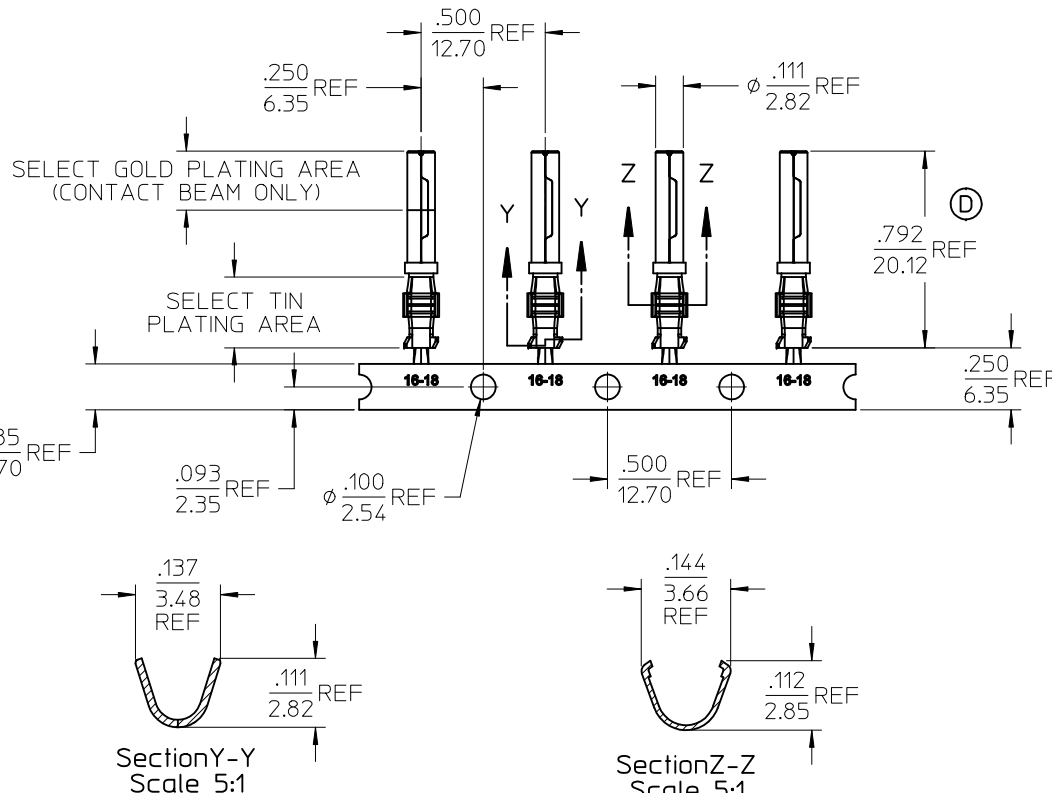
84525-0009 | SELECTIVE TIN 100 μ INCH MINIMUM OVER NICKEL 80 μ INCH MINIMUM OVERALL

84525-0032 | SELECTIVE HARD GOLD 30 μ INCH MINIMUM WITH SELECTIVE TIN 100 μ INCH MINIMUM OVER NICKEL 50 μ INCH MINIMUM OVERALL

F | FINISH



WIRE INSULATION O.D. RANGE $.055\text{--}.085$
1.40-2.16



B | INSULATION CRIMP

B | CONDUCTOR CRIMP

A | NOTES:

1. TERMINAL MATERIAL: COPPER ALLOY, .0118/0.300 THICK. FINISH: SEE CHART.
2. HOOD MATERIAL: STAINLESS STEEL, .006/0.15 THICK.
3. STRIP PARTS ARE REELED 3000 PARTS PER REEL AS SHOWN ABOVE.
4. TERMINAL FOR USE WITH SERIES XRC CONNECTOR ASSEMBLIES.
5. ALL MATERIALS AND FINISHES ARE ROHS COMPLIANT.

UPDATE LENGTH	EC NO: IPG2012-0063	DRWNR: LENG	2011/12/06	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE IN/MM	SCALE 2:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
D	CHKD: APP:DTIUS	2012/01/09	REV: D	▼=0	4 PLACES $\pm \text{---}$ $\pm \text{---}$	DRAWN BY MODELL DATE	2009/03/25	TITLE	XRC SOCKET W/ SNAP WINDOW
				▼=0	3 PLACES $\pm \text{---}$ $\pm .005$	CHECKED BY RDERROSS DATE	2009/03/25		16-18AWG
					2 PLACES $\pm .13$ $\pm \text{---}$	APPROVED BY DTITUS DATE	2010/12/06		.055"-.085" WIRE DIA
					1 PLACE $\pm \text{---}$ $\pm \text{---}$			molex	MOLEX INCORPORATED
					ANGULAR $\pm \text{---}^\circ$				
					DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. SEE CHART	DOCUMENT NO. SD-84525-001	SHEET NO. 1 OF 1	