$\begin{array}{c c c c c c c c c c c c c c c c c c c $		SP16M2G30 30µ"GOLD PLATING OVER NICKEL.	SP16M2G15 15µ"GOLD PLATING OVER NICKEL.	SP16M2G10 10μ"GOLD PLATING OVER NICKEL.	SP16M2G5 5µ"GOLD PLATING OVER NICKEL.	SP16M2F GOLD FLASH PLATING OVER NICKEL.	SP16M2N NICKEL PLATING OVER COPPERIZE.	SP16M2T TIN PLATING OVER NICKEL.	P/N CONTACT PLATING(MATING AREA)	CONTACT ORIENTATION ON ROLL(3000PCS/COIL) CONTACT ORIENTATION ON ROLL(3000PCS/COIL) NOTES : (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL : 1.1. CONTACT BODY : COPPER ALLOY. 1.2. OUTER SPRING : STAINLESS STEEL. 2.3 FECIFICATIONS : 2.1 CURRENT RATING : 13A MAX. 2.2 TERMINATION TYPE : CRIMPING. 2.3 WIRE RANGE : 18~16AWG. 2.3 WIRE RANGE : 18~16AWG. 2.4 WIRE INSULATION DIA(MAX) : Ø3.2mm. 3. ROHS COMPLIANT. 4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 5. AVAILABLE TOOLS : 5.1 HAND CRIMPER : MFX-3954. 5.2 CRIMP APPLICATOR : MFX-3954. 5.3 EXTRACTION TOOL : QXRT16.	
ART NUMBER ART NUMBER MATERIALS ECHTED SIGNATURES DATE MATERIALS ECHTED SIGNATURES DATE Ind UL-16-18 ENGRES IND AND REPRESENT IND AND R		NET ASSY	MATERAL SECTION TONS	3) Note reference =	1) All dimensions an 2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15	VISE		•			-
	NONE	B C - SP16M2		APPROVAL: Tommy IIIL16-18	tric(mm). ons ±1/64 ORAWNE Flan Jul-16-18						

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