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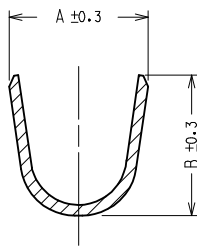
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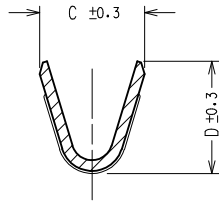
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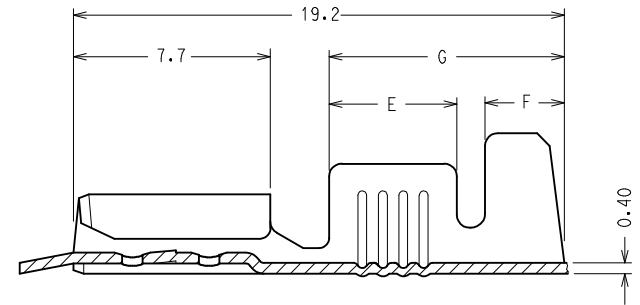
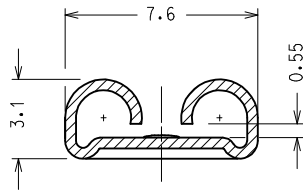
SEZIONE C - C



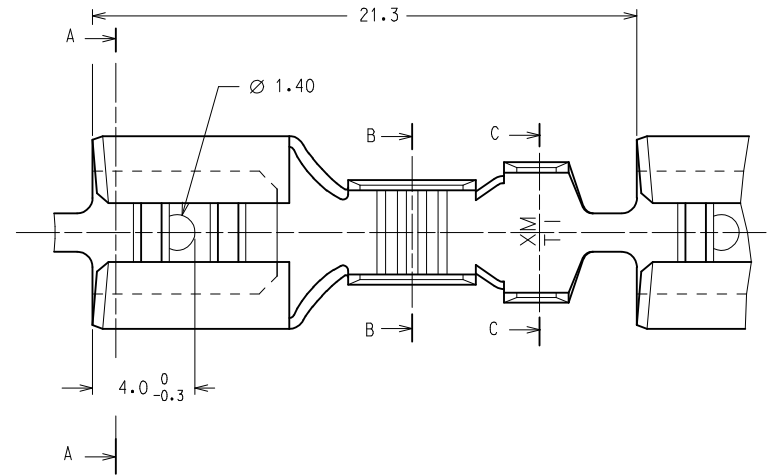
SEZIONE B - B



SEZIONE A - A



CODICE P/N	FINITURA PLATING	MATERIALE MATERIAL	SEZ. RAME WIRE RANGE (mm ²)	Ø ISOLANTE INS. RANGE (mm)	DIMENSIONI / DIMENSION (mm)								PZ/BOBINA PCS/REEL	S.P.Q.
					A	B	C	D	E	F	G			
94512-0000	GREGGIO/ UNPLATED	OTTONE/ BRASS	0.2 ↔ 0.5	1.2 ↔ 2.1	3.0	2.9	2.3	2.3	3.1	1.8	6.3	7.000	21.000	
94512-0001	STAGNATO/ TIN													
94512-0100	GREGGIO/ UNPLATED	OTTONE/ BRASS												
94512-0101	STAGNATO/ TIN													
94512-0111	NICHELATO/ NICKEL	ACCIAIO/ STEEL	0.5 ↔ 1.0	2.0 ↔ 3.3	4.5	4.5	3.0	3.0	4.2	2.4	8.2	7.000	21.000	
94512-0130	GREGGIO/ UNPLATED	ALPACCA/ PACKFONG												
94512-0200	GREGGIO/ UNPLATED	OTTONE/ BRASS												
94512-0201	STAGNATO/ TIN													
94512-0211	NICHELATO/ NICKEL	ACCIAIO/ STEEL	1.0 ↔ 2.5	2.7 ↔ 4.3	5.5	5.5	4.1	4.3	5.0	3.1	9.1	6.000	18.000	
94512-0230	GREGGIO/ UNPLATED	ALPACCA/ PACKFONG												
94512-0301	STAGNATO/ TIN	OTTONE/ BRASS	2.5 ↔ 6.0	3.8 ↔ 5.1	6.0	6.4	5.4	5.6	5.0	3.1	9.1	5.000	15.000	
94512-0311	NICHELATO/ NICKEL	ACCIAIO/ STEEL												



Confezione Standard: 3 Bobine x Scatola

Caratteristiche di Prodotto secondo PS 94512-002

Packaging: 3 Reels x Box

Product Characteristics according to PS 94512-002

Std. Descr.: HRT FEM TERM [material] [plating] [wire range]

Updated note EC NO: Z2015-0006 DRAWN: L. SANTISS CHKD: L. SANTISS APPR: P. ZANGIROLAMI 2014/07/18 2014/07/18 2014/07/18		DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 0.2	DESIGN UNITS METRIC	 FIRST ANGLE PROJECTION
								TITLE		
						DRAWN BY DATE		HIGH RELIABILITY FEMALE TERMINAL 6.3 X 0.8		
						CHECKED BY DATE				
						M. PREVIATO 1989-12-01				
						APPROVED BY DATE				
						R. MARTUCCI 1989-12-01				
						MATERIAL NO.		DOCUMENT NO.		
						See chart		SD-94512-004		
								SHEET NO. 1 OF 1		
REV	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

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