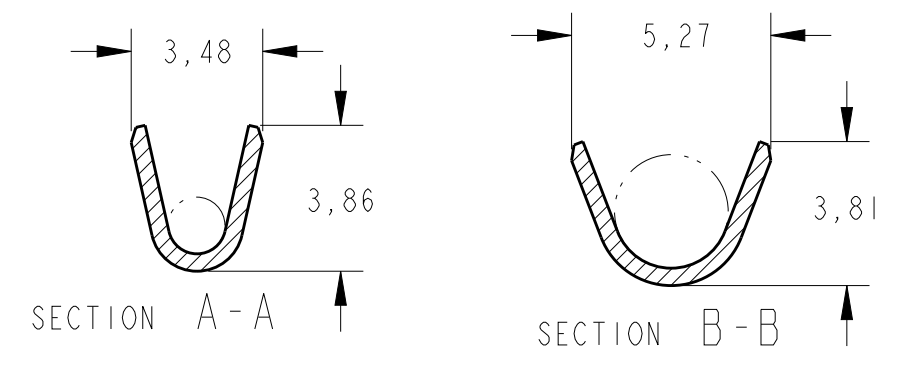
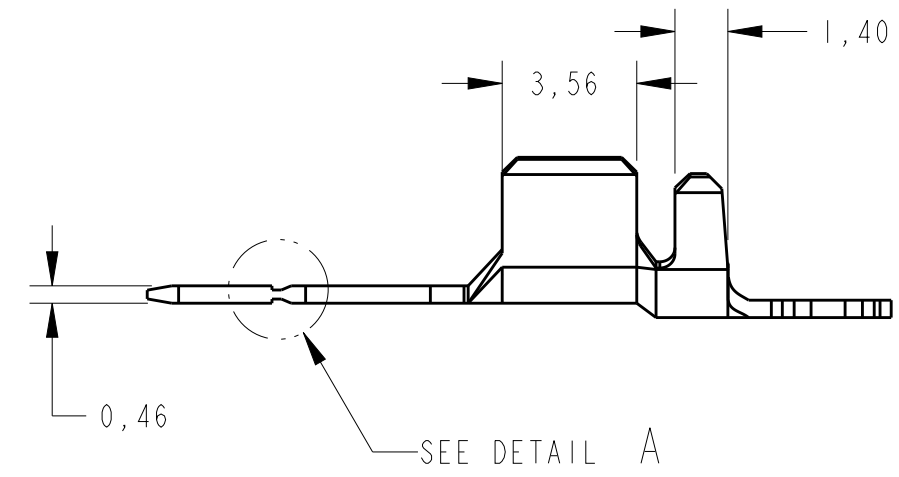
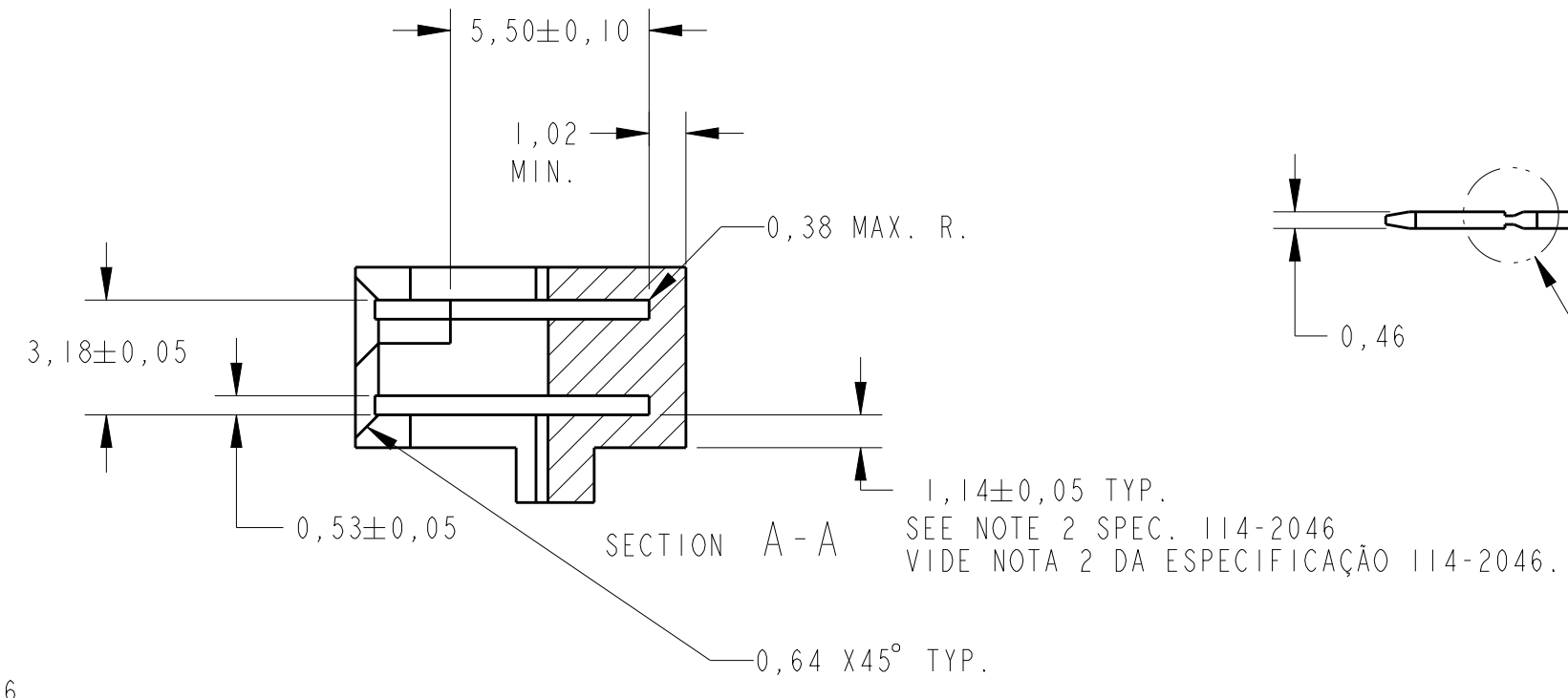
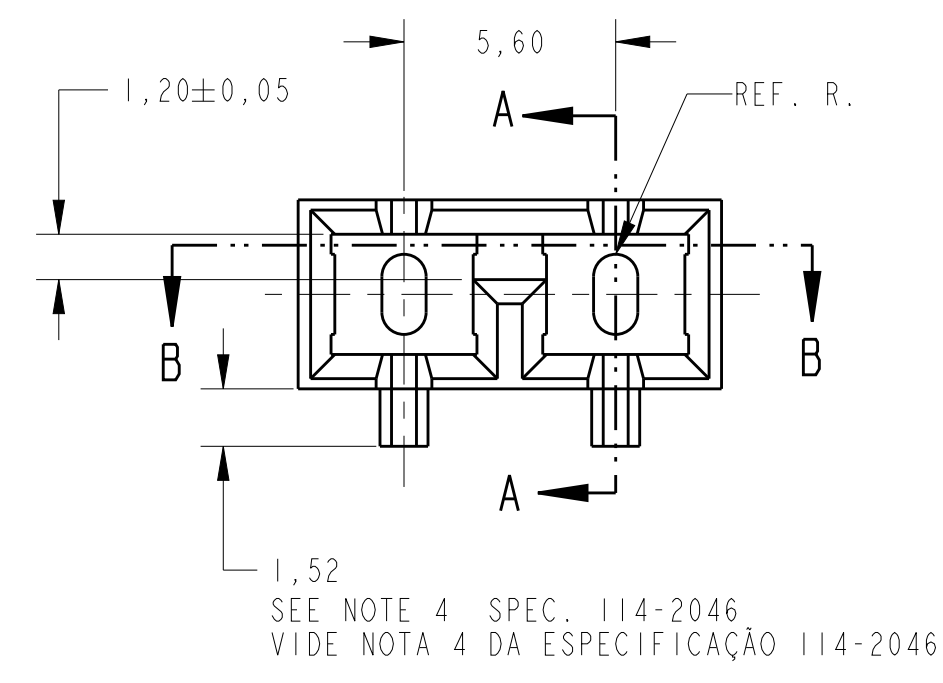
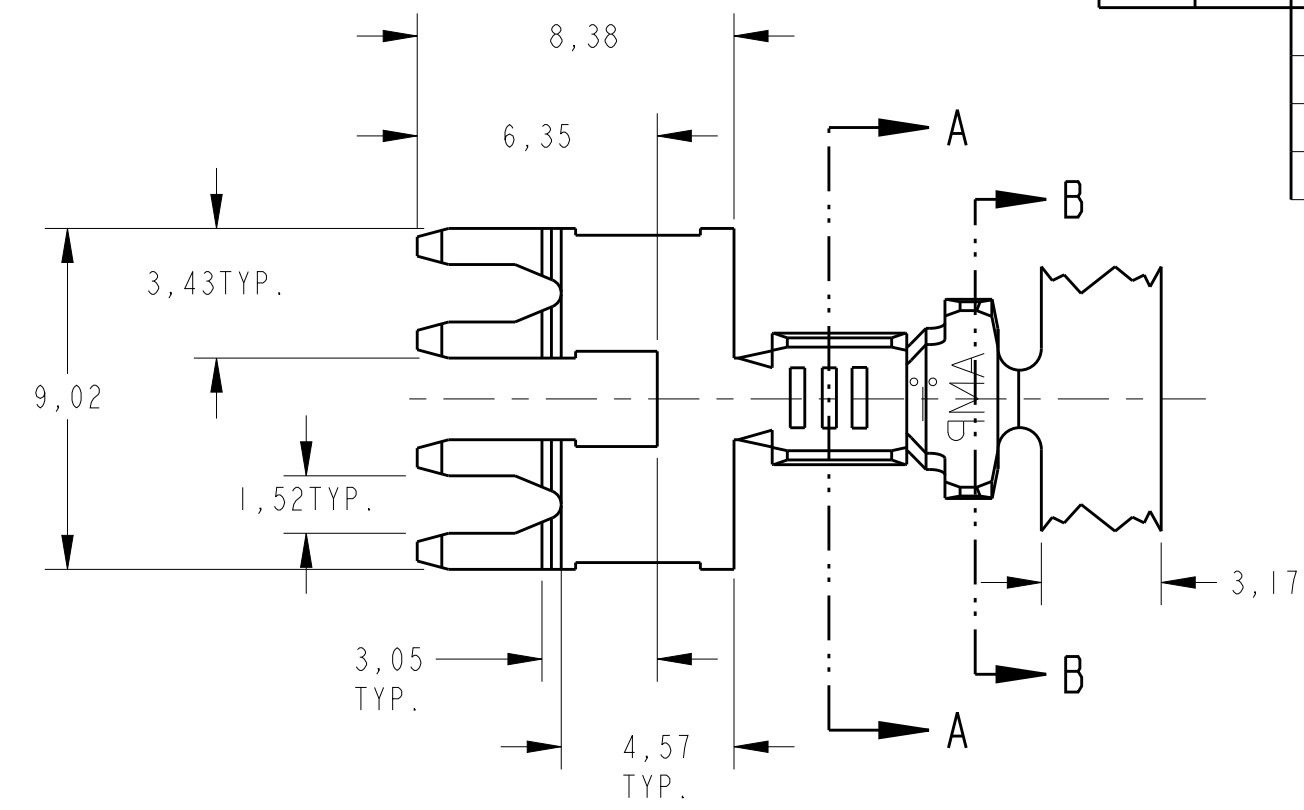
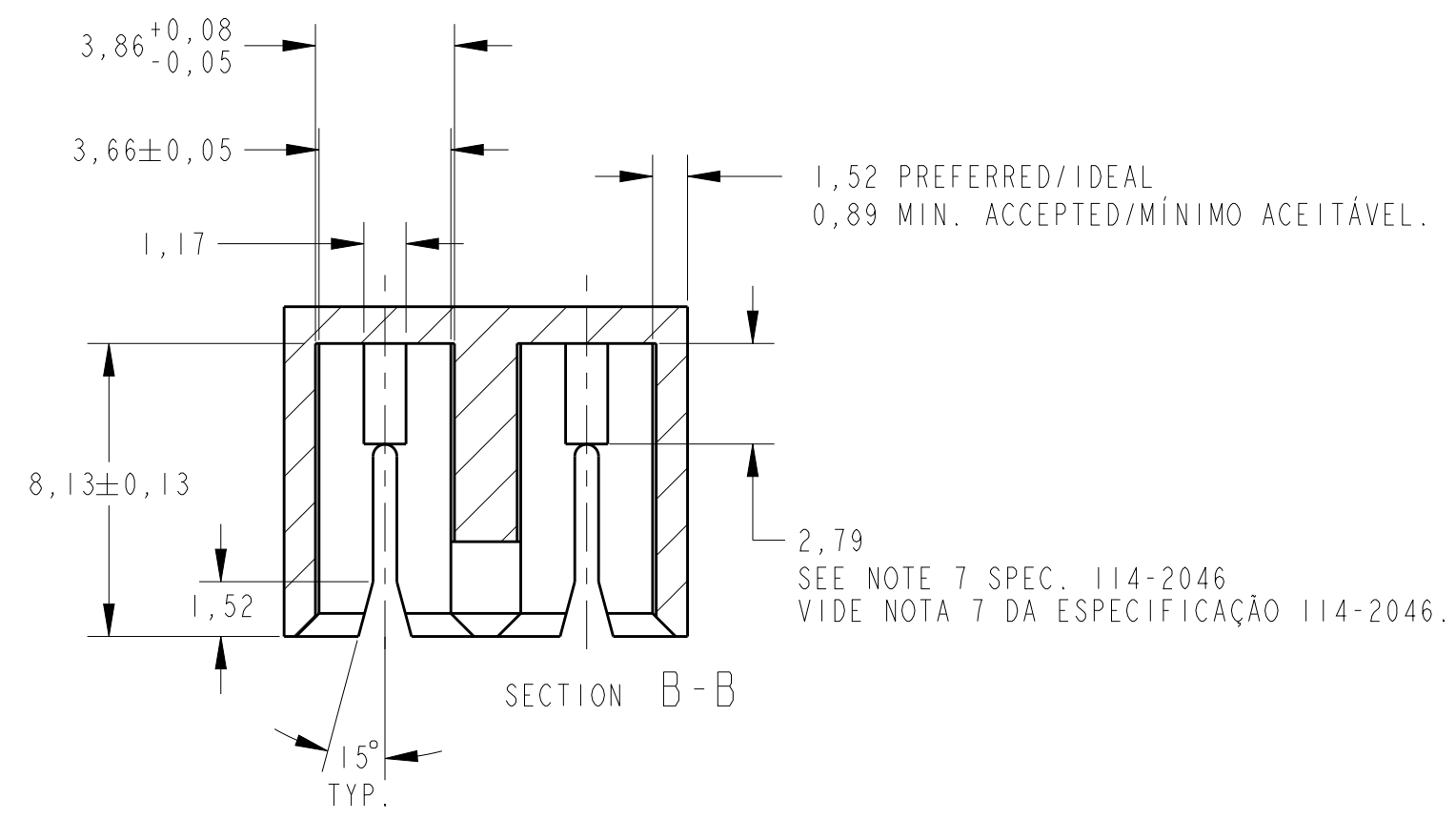


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LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD		
A		REVISED BY ECO-07-008483	12apr2007	H.C	WLS		
B		REV. BY ECO-13-013496	23AUG2013	HC	WLS		

CAVITY CONFIGURATION FOR MAG-MATE POKE-IN DUAL TAB USE
 CONFIGURAÇÃO DA CAVIDADE PARA USO COM MAG-MATE POKE-IN DUAL TAB.



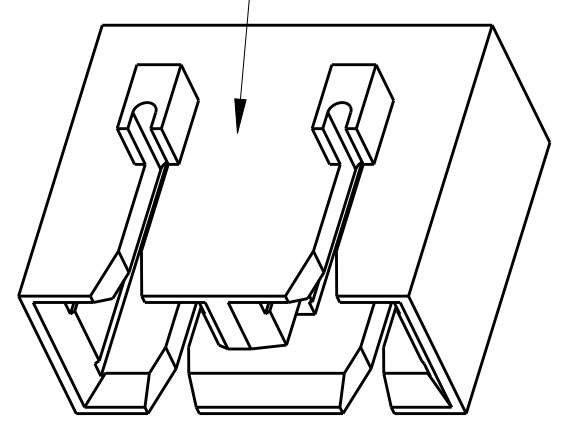
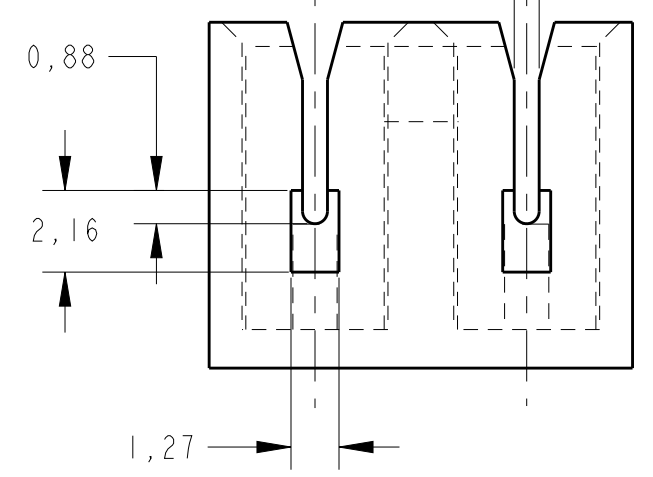
1- TERMINAL ACCEPTS 18-14 AWG (0,9/2,0mm²) MULTIFILAR CABLE WITH 2,3/3,6mm DIA. INSULATOR.
 TERMINAL ACEITA CABO MULTIFILAR 18/14AWG (0,9/2,0mm²) COM Ø DO ISOLANTE 2,3/3,6mm.

2-FOR MORE INFORMATIONS ABOUT MAG-MATE CAVITIES CONSULT TYCO SPECIFICATION 114-2046.
 PARA MAIORES INFORMAÇÕES SOBRE CAVIDADES MAG MATE CONSULTAR ESPECIFICAÇÃO TYCO 114-2046.

3-GENERAL TOLERANCES FOR MAG MATE CAVITIES ±0,1mm.
 TOLERÂNCIAS GERAIS PARA CAVIDADES MAG-MATE ±0,1mm.

0,5 TO 0,10 SMALLER THAN WIRE DIAMETER
 MENOR QUE O DIÂMETRO DO FIO

CAVITY MATERIAL: GLASS FILLED POLYESTER OR EQUIVALENT APPROVED BY PRODUCT ENGINEERING.
 MATERIAL DA CAVIDADE: POLIESTER COM FIBRA DE VIDRO OU EQUIVALENTE APROVADO PELA ENGENHARIA DE PRODUTOS.



PRE-TIN/PRÉ ESTANHADO	BRASS/LATÃO	1599986-1
FINISH	MATERIAL	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN H.C. CANTER 31 JULY 2006	TE Connectivity	
DIMENSIONS: mm		CHK W.L. STEFANI 31 JULY 2006	NAME MAG-MATE POKE-IN DUAL TAB	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	PRODUCT SPEC 108-22045	
0 PLC ±	1 PLC ±	APVD	APPLICATION SPEC 114-2050	
2 PLC ±0,3	3 PLC ±	WEIGHT	SIZE A2	
4 PLC ±	ANGLES ±1°	FINISH	CAGE CODE 00779	DRAWING NO C-1599986
MATERIAL SEE TABLE	FINISH SEE TABLE	CUSTOMER DRAWING	SCALE 5/1	SHEET 1 OF 1
			RESTRICTED TO	REV B