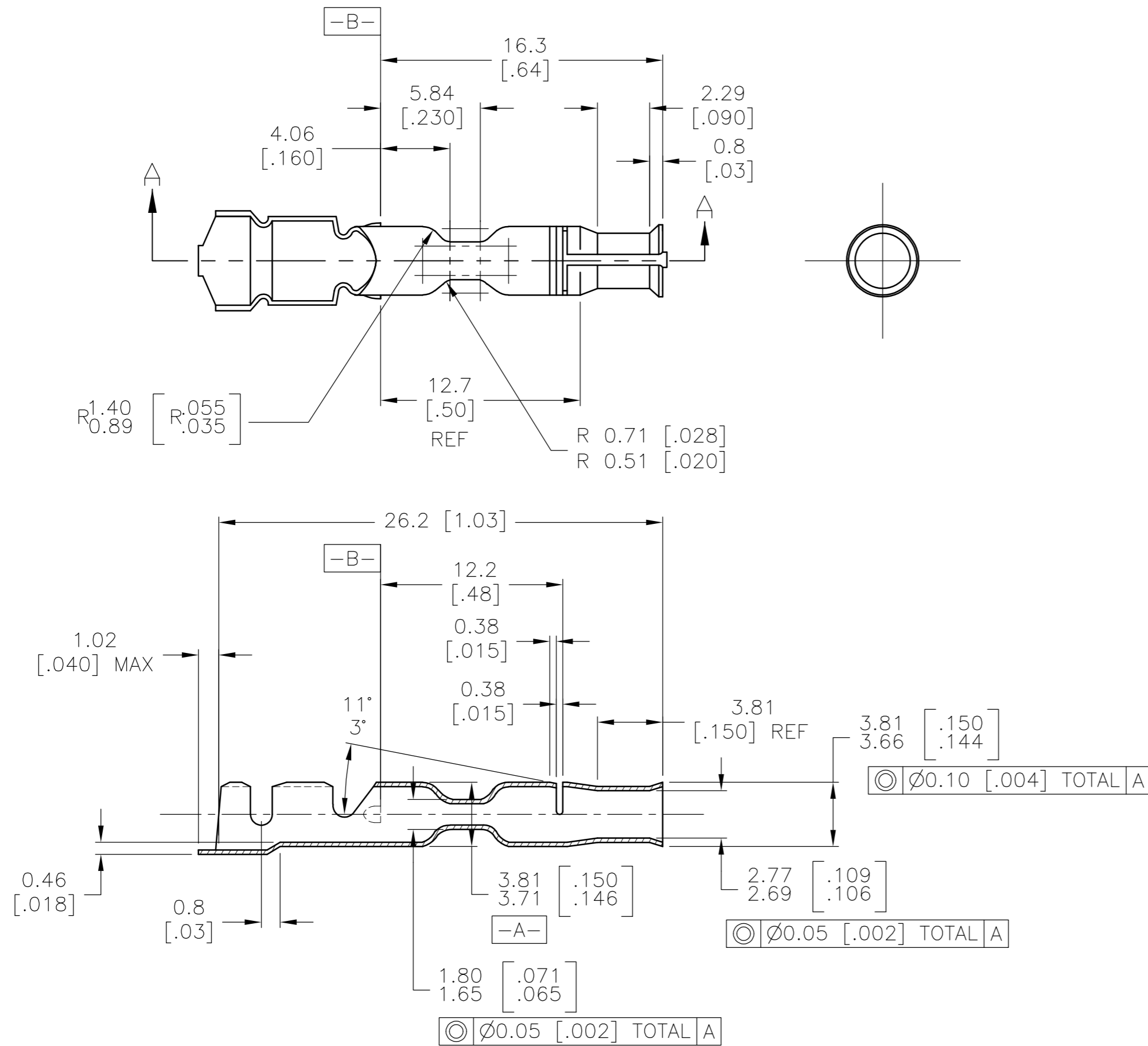


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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
FX	00				
B		REVISED PER ECO-14-015720	16OCT2014	DD	WW

NOTES:

MATERIAL: TYPE I - CA260 BRASS FULL HARD.
 MATERIAL: TYPE II - CA425 ALLOY EXTRA HARD.
 APPLICATIONS OF TERMINALS MUST MEET ALL REQUIREMENTS DEFINED IN CDAF-14A121-A
 FOR TERMINAL CRIMPING SPECIFICATIONS SEE ES-E43B-144T4-A



SECTION A-A

16	HOT TIN DIP	I	D9AB-14488-PA	1438248-4
14	HOT TIN DIP	II	D1AB-14488-CA	1438248-3
13	HOT TIN DIP	I	D9AB-14488-MA	1438248-2
18	HOT TIN DIP	I	D9AB-14488-NA	1438248-1
GRIP CODE	FINISH	MATERIAL TYPE	CUSTOMER P/N	TE ELECTRONICS P/N

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	JR BUSSARD	11 JUNE 2003	 TE Connectivity			
DIMENSIONS: mm		CHK	DM REVAK	11 JUNE 2003				
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	DM REVAK	11 JUNE 2003				
0 PLC ± - 1 PLC ± - 2 PLC ± 0.25 3 PLC ± 0.13 4 PLC ± - ANGLES ± 3°		NAME		TERMINAL-PIN RECEPTACLE (STRAIGHT)				
MATERIAL	SEE TABLE	FINISH	ESB-MIP9-A	WEIGHT	-			
CUSTOMER DRAWING			SCALE	4:1	SHEET	1 OF 1	REV	B