

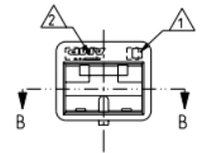


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION. QUESTO DISEGNO NON DEVE ESSERE RIPRODOTTO E' CONSENTITA LA PUBBLICAZIONE NEL RIGUARDO RECEPITO TUTTI I DIRITTI SONO RISERVATI. COPYRIGHT 2009

LOC	DIST	REVISIONS					
		P.	LTR	DESCRIPTION	DATE	DN	APVD
		AB2		ADDED P/N. ET00-0211-04	19/10/04	H.Y.	G.T.
		AB3		REVISED PER ECO-09-026346	26NOV09	KK	AEG
		AB4		ECR-10-022530	05FEB11	KK	HMR

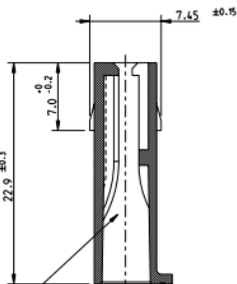
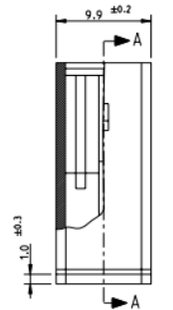
- 1 NUMERO DI IMPRONTA STAMPO (MOULD CAVITY IDENTIFICATION NO.)
- 2 MARCHIO DI FABBRICA (TRADE MARK)
- 3 VERSIONE IN ACCORDO ALLA IEC 60695-2-11, IEC 60335-1 (GLOW WIRE) (VERSION ACCORDING TO IEC 60695-2-11, IEC 60335-1, GLOW WIRE)
- 4 OBSOLETE PARTS: OBSOLETE (IS STREAMLINING PER D.RENAUD/D.SINISI)

	3	NATURALE (NATURAL)	PA6 UNFILLED	1-180905-0
OBSOLETE		ARANCIO (ORANGE)	PA 6.6 (PA 6.6 UNFILLED)	180905-9
		VIOLETTO (VIOLET)		180905-8
	GRIGIO (GRAY)	180905-7		
	MARRONE (BROWN)	180905-6		
OBSOLETE		NERO (BLACK)		180905-5
		BLU (BLUE)		180905-3
		VERDE (GREEN)		180905-2
		ROSSO (RED)		180905-1
		NATURALE (NATURAL)		180905-0
NOTE	COLORE (COLOUR)	MATERIALE (MATERIAL)		NUMERO (PART NUMBER)

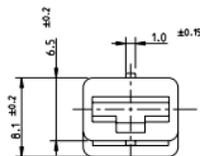


SEZ. PARZIALE B-B
PARTIAL SECT. B-B

SEZ. A-A
SECT. A-A



TIPICA CAVITA' PER TERMINALE AMP FASTIN-FASTON SR.6.35mm. (TYPICAL CAVITY FOR AMP FASTIN-FASTON .250 SR.)



THIS DRAWING IS A CONTROLLED DOCUMENT.		DN E. BORIN 22 JUN 98	TE Connectivity	
DIMENSIONS: mm		CH C. TARTARI 22 JUN 98	PRODUCT SPEC 108-20020	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	APPLICATION SPEC	
0 PLC ±		SIZE CASE CODE DRAWING NO		
1 PLC ±		A 3 00779 ©=180905		
2 PLC ±		RESTRICTED TO		
3 PLC ±		CUSTOMER DRAWING		
4 PLC ±		USO PER CLIENTE		
UNLESS		SOLO PER BIFERIMENTO		
FINISH		SCALE 3:1 SHEET 1 OF 1 REV AB4		