



THIS DRAWING IS UNPUBLISHED. (C) COPRISIGHT	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	LOC: DIST: -	REVISIONS TP LTR DESCRIPTION DATE DWR APVD W2 REVISED PER ECO-11-005140 01APR11 RK HMR
--	--	----------------	--

SCALE 3:1

SCALE 2:1

R0.4 FACOLTATIVO (OPTIONAL)
 TRADE MARK TE CONNECTIVITY (AMP OR TYCO INDIFFERENTLY)

⚠ BLOCCHETTO ADATTO PER TERMINALI FEMMINA PER LA SERIE 6.3 mm FASTON CON RANGO FILO DA 0.8-2.5 MM2. (SUITABLE FOR RECEPTACLE TERMINALS WITH WIRE RANGE 0.8-2.5 mm2).
 ⚠ BAVA ACCETTABILE: 0.3 MAX (FLASH PERMISSIBLE: 0.3 MAX.)
 ⚠ SPECIFICA DI PRODOTTO: 108-20035 (PRODUCT SPEC.: 108-20035)
 ⚠ NON ANCORA RILASCIATO IN PRODUZIONE (NOT YET RELEASED FOR PRODUCTION)

NOTE	COLORE (COLOUR)	MATERIALE (MATERIAL)	PART NUMBER	REV
1,2,3	NATURALE (NATURAL)	PA 6 UNFILLED, UL 94V-0	280232-8	W
1,2,3	NATURALE (NATURAL)	SEC 60330-1, UL 94V-0, NO FLAME	280232-6	U
1,2,3	NERO (BLACK)	PA 6.6, UL 94V-0	280232-5	U
1,2,3	ROSSO (RED)	PA 6.6	280232-1	U
1,2,3	NATURALE (NATURAL)	(PA 6.6 UNFILLED)	280232-0	U

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWR: 29OCT2004	STE TE Connectivity	
mm	0 PLC ±0.3 1 PLC ±0.3 2 PLC ±0.3 3 PLC ±0.3 4 PLC ±0.3 DRAILED ±0.3	H: YAALI L: G. TURCO APVD: -	NAME: POST INSULATION FOR FASTON 6.3 mm series RECEPTACLE CONTACT	
MATERIAL: SEE TABLE	FINISH: -	REIGHT: -	SIZE: A3	RESTRICTED TO: -
		CUSTOMER DRAWING	CODE CODE (DRAWING NO): 00779	
			©: 280232	
			SCALE: 3:1	SHEET: OF REV: W2

