

# M 180907

# SCHEDA TECNICA



THIS DRAWING IS UNPUBLISHED. RELEASES FOR PUBLICATION 2002. ALL RIGHTS RESERVED. COPYRIGHT 2002

LOC: I DIST: -

P	LIB	DESCRIPTION	DATE	DNW	APVD
AA8		REVISED PER ECO-11-005301	20MAR2011	RK	HMR

SCALE 4:1

CIRCUIT IDENTIFICATION

SECTION A-A

PERSPECTIVE VIEW PARTIAL SECTION

ALTERNATIVE DESIGN

SECTION B-B

PERSPECTIVE VIEW PARTIAL SECTION

SCALE 2:1

10.2

22.9±0.4

16.6

18.0

7.4

7.4

10.2

TYPICAL CAVITY SUITABLE FOR .250" SRS FASTIN-FASTON® REC. CONTACT

TE AMP TRADEMARK (OPTIONAL)

3 OBSOLETE

HEAT STABILIZED MATERIAL	BLACK	POLYAMIDE 6.6, UL 94 V2	4-180907-0	AA
NATURAL	POLYAMIDE 6.6	3-180907-0	AA	
NATURAL	POLYAMIDE 6.6	2-180907-0	AA	
ACC. TO IEC 60335-1	NATURAL	POLYAMIDE 6.6, UL 94 V0	1-180907-6	AA
UL APPROVED	NATURAL	NYLON 6.6; ZYTEL 101L	1-180907-0	AA
	BLACK	POLYAMIDE 6.6	0-180907-5	AA
	YELLOW		0-180907-4	O
	BLUE		0-180907-3	AA
	RED		0-180907-1	AA
	NATURAL		0-180907-0	AA
NOTES	COLOUR	MATERIAL	P/N	REV

THIS DRAWING IS A CONTROLLED DOCUMENT. 14JUN2002

DNW: H. YAALI

CHK: C. TARTARI

APVD: -

TE Connectivity

NAME: 2 WAY FASTIN-FASTON RECEPTACLE HOUSING .250 SERIES

PRODUCT SPEC: 108-20020

APPLICATION SPEC: 114-2025

SIZE: A3

CASE CODE: 00779

DRAWING NO: C-180907

RESTRICTED TO: -

WEIGHT: -

CUSTOMER DRAWING: -

SCALE: 4:1

SHEET: 1 OF 1

REV: AA8

