

M 480703

SCHEDA TECNICA

1. MATES WITH APPROPRIATE UNIVERSAL MATE-IN-LINE PLUG.

2. RECOMMENDED PANEL THICKNESS 0.76 - 2.29.

3. PANEL MUST BE FINISHED SO THAT THE HOUSING FITS THE PANEL IN THE SAME DIRECTION AS THE PUNCH.

OPTIONAL FOR KEYING HOUSING IN PANEL.

△ CIRCUIT NUMBER 1 LOCATION.

△ UPPER DIMENSION REPRESENTS POTENTIAL MAXIMUM GROWTH DUE TO MOISTURE ABSORPTION.

△ FOUR RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION, NO RISE OR SEA RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION, OPTIONAL.

△ UNDERWRITERS RECOGNIZED COMPONENT LOGO AND CSA CERTIFICATION LOGO TO BE LOCATED ONCE EACH ON SIDE OF HOUSING.

△ MANUFACTURING LOCATION ID (OPTIONAL).

△ TRADEMARK LOCATION (AMP OR TE CONNECTIVITY).

△ OBSOLETE PARTS: OBSOLETE CIS STREAMLINES PER D.REVISED/SINGI.

DETAIL A
OPTIONAL CONSTRUCTIONS

3-DIMENSIONAL MODEL
NTS

2.62	30D	27.43	1.08D
4.45	35D	27.10	1.08D
2.45	17D	27.05	1.08D
2.54	10D	19.46	0.90D
2.41	08D	13.41	0.88
2.54	10D	12.96	0.70
0.76	03D	8.64	0.40
0.38	01D	8.13	0.30
MM	IN	MM	IN

CONVERSION TABLE

METRIC

BLACK	1-480703-D
GRAY	1-480703-E
BLUE	1-480703-F
GREEN	1-480703-G
YELLOW	1-480703-H
BROWN	1-480703-I
RED	1-480703-J
ORANGE	1-480703-K
NATURAL	1-480703-L
COLOR	PART NO.

TE Connectivity
AMP A Circuit
UNIVERSAL MATE-IN-LINE™
M 480703-480703
Customer Drawing: M 480703-480703



1. STAMP NUMBERS 3-1.8 HIGH AT WIRE END OF HOUSING (12 POINT DAVID TYPE).

2. CHARACTERS TO BE STAMPED ON HOUSING IN A MANNER AS TO BE READ FROM WIRE END ONLY.

3. VIOLET, BLACK, BROWN AND BLUE COLORED BLOCKS TO BE STAMPED WITH WHITE CHARACTERS; ALL OTHER COLORED BLOCKS TO BE STAMPED WITH BLACK CHARACTERS.

DETAIL A

3-DIMENSIONAL MODEL
NTS

8.13	32D	27.43	1.08D
4.45	35D	27.10	1.08D
2.45	17D	27.05	1.08D
2.54	10D	19.46	0.90D
2.41	08D	13.41	0.88
2.54	10D	12.96	0.70
0.76	03D	8.64	0.40
0.38	01D	8.13	0.30
MM	IN	MM	IN

CONVERSION TABLE

METRIC

NATURAL	2-480703-D
COLOR	PART NO.

TE Connectivity
AMP A Circuit
UNIVERSAL MATE-IN-LINE™
M 480703-480703
Customer Drawing: M 480703-480703

