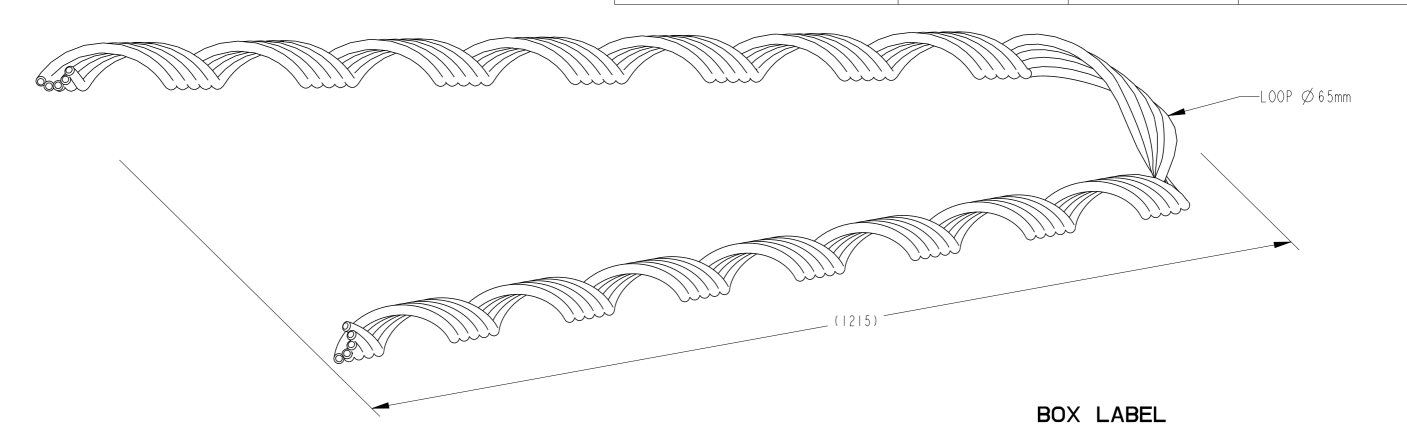


DEADEND

CATALOGUE NUMBER: FAD1705-1780-7 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
19/3.50	AAC/AAAC	17.50	RIGHT HAND
37/2.50	AAC/AAAC	17.50	RIGHT HAND
19/3.75 COMPACTED	AAC/AAAC	17.50	RIGHT HAND
COVERED CONDUCTOR XLPE	AAC/AAAC	17.05-17.80	RIGHT HAND



TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FAD1705-1780-7 DESCRIPTION: FULL-TENSION ALUMINIUM DEADEND MATERIAL: ALUMINIUM ALLOY NUMBER OF RODS: 5 **ROD DIAMETER: 4.87mm OVERAL LENGTH: 1215mm** END FINISH: BALLENDED FITTING LAY DIRECTION: RIGHT HAND COLOUR CODED: BLUE

PRODUCT LABEL



FAD1705-1780-7 19/3.50 & 37/2.50 AAC/AAAC 19/3.75 COMPACTED AAC/AAAC XLPE 17.05-17.80 WEIGHT: 0.65kg BATCH NO: ..

=TE

MONTH/YEAR:

WRAPTER



P/N: FAD1705-1780-7

ID:

DESCRIPTION:

FULL-TENSION ALUMINIUM DEADEND 19/3.50 & 37/2.50 AAC/AAAC 19/3.75 COMPACTED AAC/AAAC XLPE 17.05-17.80

RANGE: 17.05 - 17.80 COLOUR-CODE: BLUE

QTY: 10 WEIGHT: BATCH:

^								
ONNECTIV							IMPLIED TOLERANCES TCPN	TITLE
N N						BURRS AND SHARP EDGES REMOVED HOLE D	I	FULL-TENSION ALUMINIUM DEADEND (FAD) FITTING
S LOC						I I	IONS UP TO 30mm±1.5mm. PART Alias UTX/DU	DUL
						DO NOT WORK TO DIMS MARKED REF DIMENS		-1780-7 COND.RANGE: Ø17.05-Ø17.80
N FROM	— 2 CONDUCTOR	19/3.50 ADDED TO TABLE	04-06-2016	RN			A MAX OF±5mm. R DIMENSIONS±5°. Cot No FAD 705-	-1780-7 RN DATE 10-05-2013 - TE Connectivity
HORIZATION FRC	I NEW RELEASE	E	10-05-2013	RN	ΑT	MATERIAL DESC ALUMINIUM ALLOY		CHECKED APPROVED 2/3 Corella Close MN AT Berkeley Vale NSW 2261 Australi
AUTHOR	POS REV	REVISION RECORD	DATE	DWN	APVD	MATERIAL NO MATE SPEC/S'	TD/DRG NO PROCESS SPEC HEAT TREAT/PLATING N	NO SIZE PROJECTION SCALE DRAWING NO A 3 3RD ANGLE NTS FADI705-1780-7-C SHEET OF REV
	8	7	6			5	Format: generic_ma3_au_r1.frm 4	Template: tec_generic_o3_metric_ou_rl.drm 3 Dwg No from Pt Mod Fam Tbl: 2 >AUXXXXXX