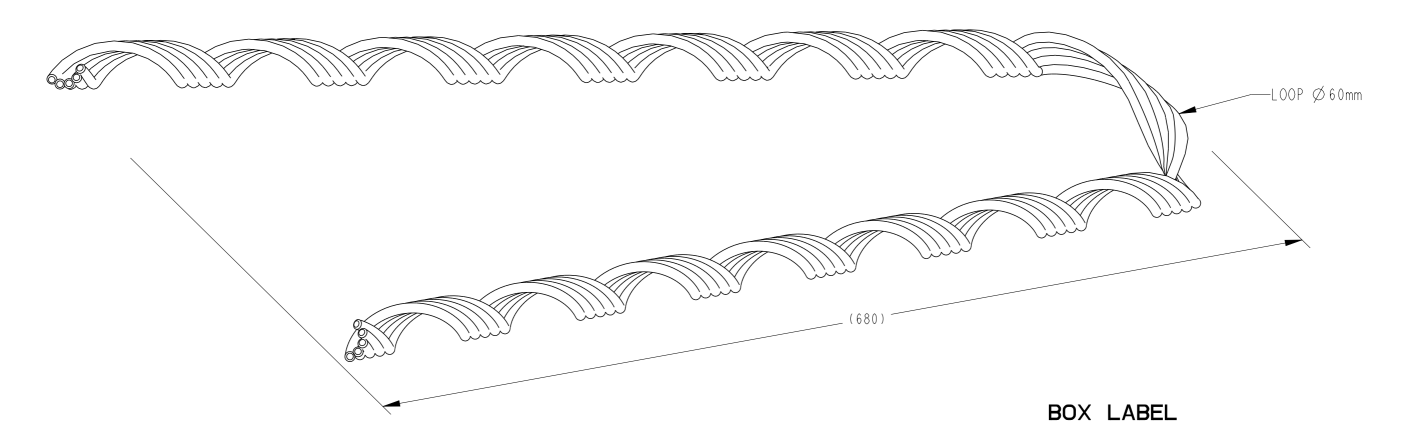
WRAPTER

DEADEND

CATALOGUE NUMBER: FAD1015-1050-6 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
7/3.40	AAC/AAAC	10.20	RIGHT HAND



TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FAD1015-1050-6
DESCRIPTION: FULL-TENSION ALUMINIUM DEADEND
MATERIAL: ALUMINIUM ALLOY
NUMBER OF RODS: 5
ROD DIAMETER: 2.95mm
OVERAL LENGTH: 680mm
END FINISH: CHAMFERED
FITTING LAY DIRECTION: RIGHT HAND
COLOUR CODED: BLUE

PRODUCT LABEL



FAD1015-1050-6 7/3.40 AAC/AAAC CHT: 0.14kg

WEIGHT: 0.14kg
BATCH NO:
MONTH/YEAR:

tec_generic_a3_metric_au_rl.drw 5

WRAPTER



P/N: FAD1015-1050-6

ID.

DESCRIPTION:

FULL-TENSION ALUMINIUM DEADEND 7/3.40 AAC/AAAC

RANGE: 10.15 - 10.50 COLOUR-CODE: BLUE

QTY: 40 WEIGHT: BATCH:

5				
SOM TE CONNECTII				IMPLIED NOTES BURRS AND SHARP EDGES REMOVED SCREW THREADS ARE TO AS 1275 DO NOT WORK TO DIMS MARKED REF SURFACE FINISH 6.3 U.N.O. DIMS ARE IN mm. DO NOT SCALE MPLIED TOLERANCES TCPN TITLE FULL - TENSION ALUMINIUM DEADEND (FAD) FITTING COND. RANGE: \$\Infty\$ 10.15-\$\Infty\$ 10.15-\$\
AFFILIATES. HORIZATION FF	- I NEW RELEASE 10-05-2013	RN	AT	MATERIAL DESC ALUMINIUM ALLOY CHECKED MN AT 2/3 Corella Close Berkeley Vale NSW 2261 Australia
AND AF AUTHOR	POS REV REVISION RECORD DATE	DWN	APVD	MATERIAL NO MATE SPEC/STD/DRG NO PROCESS SPEC HEAT TREAT/PLATING NO SIZE PROJECTION SCALE DRAWING NO SHEET OF REV
				Formatic asserting and an elliform A. Tomplate: 2 Day No. Comp Del No.