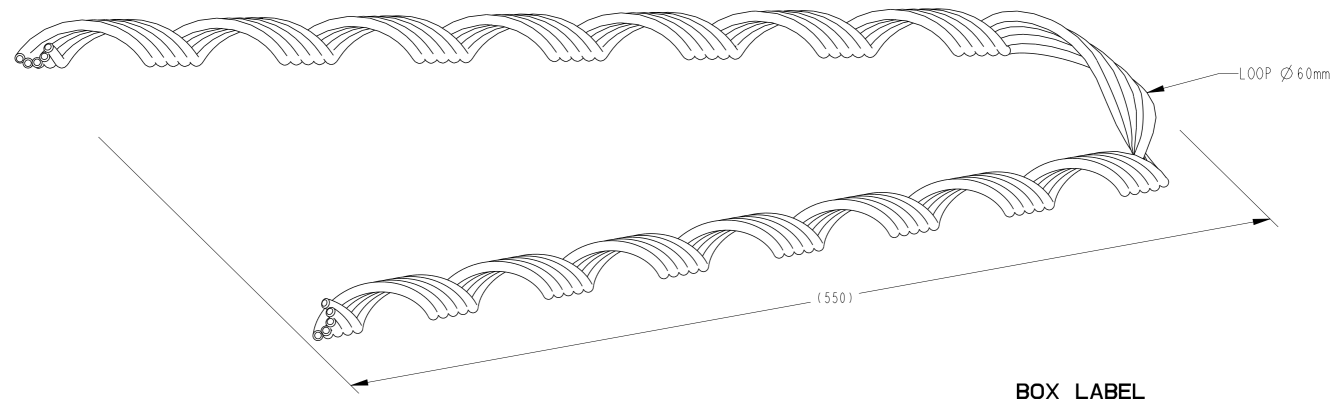
## CATALOGUE NUMBER: FAD0735-0760-6 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
7/2.50	AAC/AAAC	7.50	RIGHT HAND



## TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FAD0735-0760-6 DESCRIPTION: FULL-TENSION ALUMINIUM DEADEND MATERIAL: ALUMINIUM ALLOY NUMBER OF RODS: 5 **ROD DIAMETER: 2.64mm OVERAL LENGTH: 550mm END FINISH: CHAMFERED** FITTING LAY DIRECTION: RIGHT HAND COLOUR CODED: BLUE

## PRODUCT LABEL



FAD0735-0760-6 7/2.50 AAC/AAAC

WEIGHT: 0.09kg BATCH NO: \_....

MONTH/YEAR: .

=TE

RANGE: 7.35 - 7.60 COLOUR-CODE: BLUE

7/2.50 AAC/AAAC

DESCRIPTION:

WRAPTER

P/N: FAD0735-0760-6

BATCH: ..... QTY: 50 WEIGHT: ....

FULL-TENSION ALUMINIUM DEADEND

<u> </u>						
						IMPLIED NOTES IMPLIED TOLERANCES TCPN TITLE
N N N						BURRS AND SHARP EDGES REMOVED HOLE DIA AND LOCATIONS.±0.5mm. THE FULL-TENSION ALUMINIUM DEADEND (FAD) FITTING
S LOC						SCREW THREADS ARE TO AS 1275   DIMENSIONS UP TO 30mm±1.5mm.   PART Alias UTX/DUL
					ı	DO NOT THE DIM S MARKED REF DIMENSIONS OVER 30mm±5%. FADO735-0760-6 COND. RANGE: \$\infty 7.35-\infty 7.60  7/2.50  AAC/AAAC
ROM M						SURFACE FINISH 6.3 U.N.O.  DIMS ARE IN mm. DO NOT SCALE  ANGULAR DIMENSIONS25°.  ANGULAR DIMENSIONS25°.  FADO 735-0760-6  RN   DATE   10-05-2013   TE Connectivity
-						DIMS ARE IN mm. DO NOT SCALE ANGULAR DIMENSIONS±5°. FADO735-0760-6 RN   10-05-2013
DIST		I NEW RELEASE	10 05 2012	RN	ΑТ	MATERIAL DESC  ALLIMATINITIES ALLOV  APPROVED  APPROVED  APPROVED  Berkeley Vale NSW 2261 Australia
W 7 1		I NEW KELEASE	10-05-2013	KN	AI	ALUMINIUM ALLOY MN AT Berkeley Vale NSW 2261 Australia
본	DOC	DEVICTOR DECORD	DATE	DWN	A D V D	MATERIAL NO MATE SPEC/STD/DRG NO PROCESS SPEC HEAT TREAT/PLATING NO SIZE PROJECTION SCALE DRAWING NO SHEET OF REV
AUT	POS	REV REVISION RECORD	DATE	DWN	APVD	-   A3 3RD ANGLE   NTS   FAD0735-0760-6-C

Template: tec\_generic\_a3\_metric\_au\_r1.drw 3