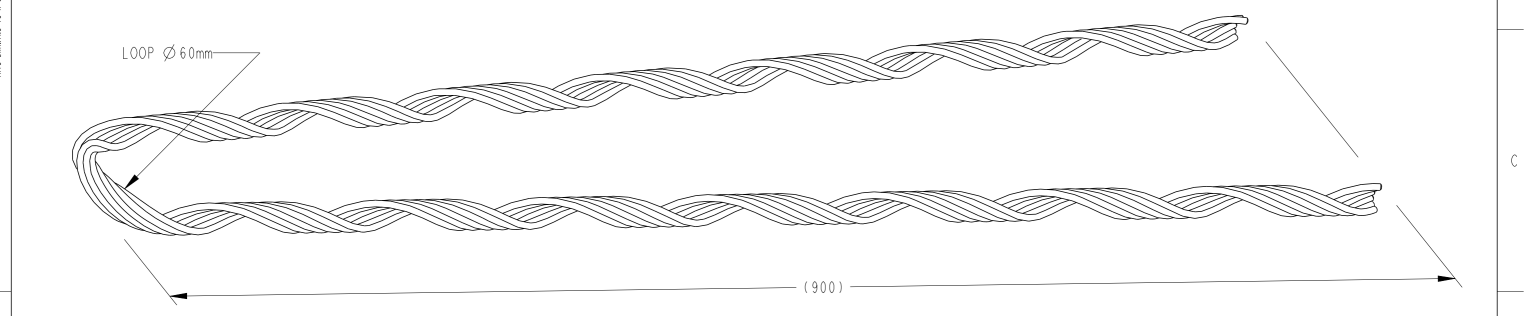
DEADEND

CATALOGUE NUMBER: FCD1255-1320-6 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
19/2.56	COPPER	12.80	RIGHT HAND



TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FCD1255-1320-6 DESCRIPTION: FULL-TENSION HARD DRAWN COPPER DEADEND MATERIAL: HARD DRAWN COPPER WIRE NUMBER OF RODS: 6 ROD DIAMETER: 3.65mm OVERAL LENGTH: 900mm **END FINISH: CHAMFERED** FITTING LAY DIRECTION: RIGHT HAND COLOUR CODED: BLUE

PRODUCT LABEL



FCD1255-1320-6 19/2.56 COPPER

=TE WEIGHT: 1.10kg BATCH NO: ... MONTH/YEAR: ..

WRAPTER

P/N: FCD1255-1320-6

DESCRIPTION:

BOX LABEL

FULL-TENSION COPPER DEADEND 19/2.56 COPPER

RANGE: 12.55 - 13.20 COLOUR-CODE: BLUE

BATCH: QTY: **1**5 WEIGHT:

T MAY NOT BE TE CONNECTIV				CREW THREADS ARE TO AS 1275 DIMENSIONS UP TO 30mm±1.5mm PART Alias UTX/DUL O NOT WORK TO DIMS MARKED REF DIMENSIONS OVER 30mm \pm 5% FCD 255- 320-6 COND	TENSION HARD DRAWN COPPER DEADEND (FCD) FITTING RANGE: Ø12.55-Ø13.20 19/2.56 COPPER
ES. IN FROM	2 COLOUR CODE CHANGED TO BLUE AS PER ASI154 26-09-2016	RN		URFACE FINISH 6.3 U.N.O. UP TO A MAX OF±5mm ANGULAR DIMENSIONS±5° Co+ No FCD 255 - 1320 - 6 RN	DATE 16 - 05 - 20 3
FILIAT	I NEW RELEASE 16-05-2013	RN		ATERIAL DESC HARD DRAWN COPPER WIRE MN	APPROVED AT Berkeley Vale NSW 2261 Australia
AND AF AUTHOF	POS REV REVISION RECORD DATE	DWN	APVD		PROJECTION SCALE DRAWING NO SHEET OF REV 2

Template: tec_generic_a3_metric_au_r1.drw 3