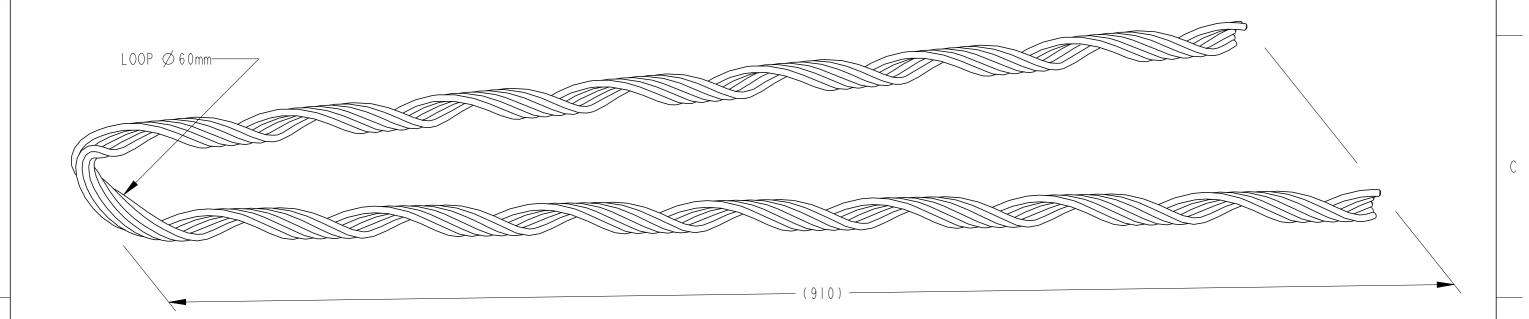
## **DEADEND**

# CATALOGUE NUMBER: FCD1320-1375-6 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
19/2.75	COPPER	13.75	RIGHT HAND
19/0.104	COPPER	13.21	RIGHT HAND



## TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FCD1320-1375-6 DESCRIPTION: FULL-TENSION HARD DRAWN COPPER DEADEND MATERIAL: HARD DRAWN COPPER WIRE NUMBER OF RODS: 6 **ROD DIAMETER: 3.65mm** OVERAL LENGTH: 910mm **END FINISH: CHAMFERED** FITTING LAY DIRECTION: RIGHT HAND COLOUR CODED: WHITE

### PRODUCT LABEL



FCD1320-1375-6 19/2.75 COPPER 19/0.104 COPPER

=TE WEIGHT: 1.12kg BATCH NO: ... MONTH/YEAR: .



P/N: FCD1320-1375-6

DESCRIPTION:

**BOX LABEL** 

FULL-TENSION COPPER DEADEND

19/2.75 COPPER 19/0.104 COPPER

RANGE: 13.20 - 13.75 COLOUR-CODE: WHITE

QTY: 10 WEIGHT: ....

BATCH: .....

o ⇒				
CONNECTIV			BURRS AND SHARP EDGES REMOVED HOLE DIA AND LOCATIONS.±0.5mm. TOPN  TITLE  FULL-TENSION HARD DRAWN COPPER DEADEND (FCD) FITTING	
T MAY			SCREW THREADS ARE TO AS 1275  DO NOT WORK TO DIMS MARKED REF  DIMENSIONS OVER 30mm±1.5mm.  DIMENSIONS OVER 30mm±5%.  UP TO A MAX OF±5mm.  Column 1 Date  Dimensions over 30mm±5%.  UP TO A MAX OF±5mm.  Column 1 Date	
TES. I			DIMS ARE IN mm. DO NOT SCALE ANGULAR DIMENSIONS±5°. FCD   320 -   375 - 6	
FILIATES.	ST I NEW RELEASE 16-05-2013	RN	AT HARD DRAWN COPPER WIRE MN AT Berkeley Vale NSW 2261 Austra	alia
AND AFF AUTHORI	POS REV REVISION RECORD DATE	DWN	MATERIAL NO MATE SPEC/STD/DRG NO PROCESS SPEC HEAT TREAT/PLATING NO SIZE PROJECTION SCALE DRAWING NO SHEET OF R APVD - A 3 3RD ANGLE NTS FCD1320-1375-6-C	EV
_			5	

tec\_generic\_a3\_metric\_au\_rl.drw 3