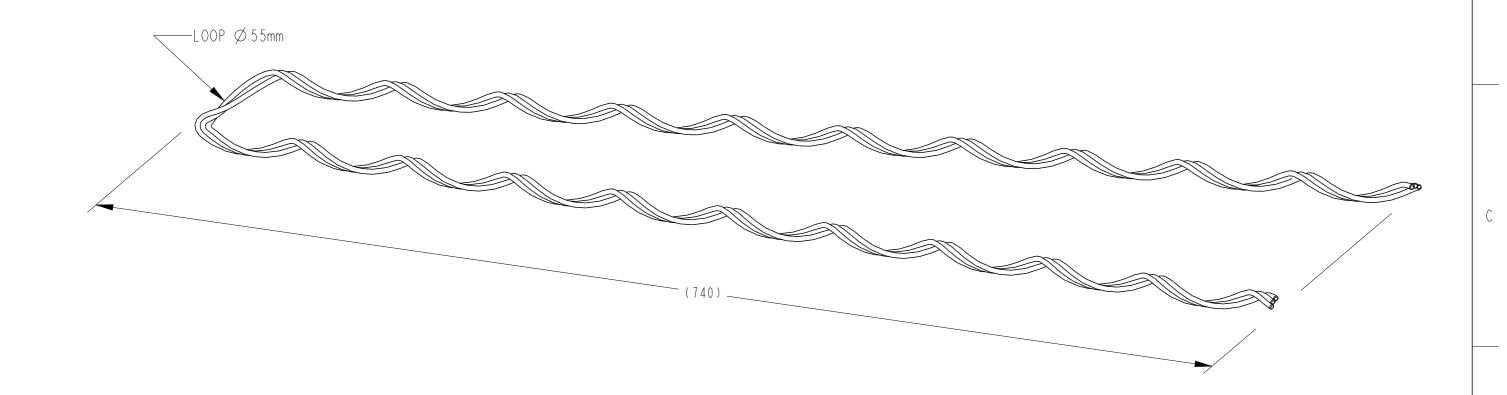
DEADEND

CATALOGUE NUMBER: FSLD0525-5 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY
3/4/1.75	ACSR	5.25	RIGHT HAND



TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: FSLD0525-5 DESCRIPTION: FULL-TENSION SPECIFIC APPLICATION AL-CLAD STEEL DEADEND MATERIAL: ALUMINIUM CLAD STEEL WIRE NUMBER OF RODS: 3 ROD DIAMETER: 2.64mm **OVERAL LENGTH: 740mm** END FINISH: CHAMFERED FITTING LAY DIRECTION: RIGHT HAND COLOUR CODED: PURPLE

PRODUCT LABEL



FSLD0525-5 3/4/1.75 ACSR WEIGHT: 0.18kg BATCH NO: ...

MONTH/YEAR: ..

=TE

RANGE: 5.25 COLOUR-CODE: PURPLE

BOX LABEL

WRAPTER

P/N: FSLD0525-5

3/4/1.75 ACSR

DESCRIPTION:

QTY: 50 WEIGHT: BATCH:

FULL-TENSION AL-CLAD STEEL DEADEND

≏ ≂I				
# []			IMPLIED NOTES IMPLIED TOLERANCES TCPN	TITLE
NO L			BURRS AND SHARP EDGES REMOVED HOLE DIA AND LOCATIONS.±0.5mm.	FULL-TENSION SPECIFIC AL-CLAD STEEL DEADEND (FSLD) FITTING
WAY S	C		SCREW THREADS ARE TO AS 1275 DIMENSIONS UP TO 30mm±1.5mm. PART Alias UTX/DUL	
ᄚᇣ			DO NOT WORK TO DIMS MARKED REF DIMENSIONS OVER 30mm±5%. FSLD0525-5	CONDUCTOR Ø 5.25 3/4/1.75 ACSR
- ⊗			SURFACE FINISH 6.3 U.N.O. UP TO A MAX OF±5mm.	DRAWN DATE
2 E			DIMS ARE IN mm. DO NOT SCALE ANGULAR DIMENSIONS±5°. FSLD0525-5	RN 7 - 05 - 20 3 TE Connectivity
TION F	ST	🗀	MATERIAL DESC	CHECKED APPROVED 2/3 Corella Close
IZA.	I NEW RELEASE 17-05-2013 RN	N	AT ALUMINIUM CLAD STEEL WIRE	MN AT Berkeley Vale NSW 2261 Australia
A R	200 254 254 254 254 254 254 254 254 254 254		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 DWI	WN A	PVD - -	A3 3RD ANGLE NTS FSLD0525-5-C I I I I
_				

Template: tec_generic_a3_metric_au_rl.drw 3