

ITEM	QTY	DESCRIPTION
I	6	NUT-MI2-STAIN
2	2	MI2 LOWER SCREW
3	2	MI2 STUD
4	4	WASHER-MI2-FLAT-STAIN
5	2	WASHER-MI2-SPRING-STAIN
6	2	CLEAT MOULD TOP
7	2	CLEAT MOULD BOTTOM
8	4	RUBBER INSERT
9	3	CLEAT PLATE
10	2	NUT-BARREL-MI2X50
		AU34711- INSTALLATION INSTRUCTION

INSTALLATION INSTRUCTION:

KIT SUPPLIED IN DIFFERENT ORDER TO FINAL ASSEMBLY LAYOUT. USE THIS GUIDE AS THE FINAL ASSEMBLY LAYOUT.

- I. REMOVE BOTTOM CLEAT BASE FROM ASSEMBLY AND MOUNT TO CHANNEL USING BARREL NUTS AND TIGHTEN TO 30Nm (22.1 ft 1b). DO NOT DISASSEMBLE ITEMS 1 & 2.
- 2. ENSURING RUBBER INSERT IS IN PLACE PUT CABLE ONTO CLAMP AND THREAD STUD INTO TOP OF BARREL NUT UNTIL IT CONTACTS THE LOWER MOUNTING BOLT.
- 3. SLIDE TOP CLEAT WITH RUBBER INSERT AND ONE STAINLESS STEEL PLATE ONTO STUDS AND SECURE WITH 2 MI2 NUTS TIGHTENED TO 15-20Nm (II-I4.7 ft 1b) ALTERNATING BETWEEN SIDES.
- 4. SLIDE BOTTOM CLEAT WITH RUBBER INSERT OVER STUDS AND PLACE CABLE.
- 5. SLIDE TOP CLEAT WITH RUBBER INSERT, STAINLESS STEEL PLATE FLAT WASHERS AND SPRING WASHERS ONTO STUDS AND SECURE WITH 2 MI2 NUTS TIGHTENED TO 15-20Nm (II-I4.7 ft lb) ALTERNATING BETWEEN SIDES.

CATALOGUE NUMBER	TCPN	CABLE ∅
CC50-60-PL-MI2-DOUB	EF8413-000	Ø 50-60 (2-2.4in)
CC60-70-PL-MI2-DOUB	EF8415-000	Ø60-70 (2.4-2.75in)
CC68-81-PL-M12-DOUB	CV8203-000	Ø68-81 (2.7-3.lin)
CC80-92-PL-MI2-DOUB	EF8417-000	Ø80-92 (3.1-3.6in)
CC92-106-PL-M12-DOUB	EF8419-000	Ø 92-106 (3.6-4.2in)

Template: tec_generic_a3_metric_au_rl.drw 3

TE CONNECTIV							SCREW THREADS ARE TO AS 1275 DO NOT WORK TO DIMS MARKED REF	DIMENSIONS UP 10 30mm±1.5mm. PARI Alias UIX/DUL - UNITO A MAN OF	CABLE CLEAT Ø 50-Ø 106 SLIDER PLATE DOUBLE INSTALLATION INSTRUCTION
TSID FROM							DIMS ARE IN mm. DO NOT SCALE	UP TO A MAX OF±55mm. ANGULAR DIMENSIONS±5°. Co+ No REFER TABLE	DRAWN DG 20/5/20 6 CHECKED DATE 20/5/20 6 TE Connectivity 2/3 Corella Close
IZATI		I NEW RELEASE				RN AT Berkeley Vale NSW 2261 Australia			
АПТНО	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