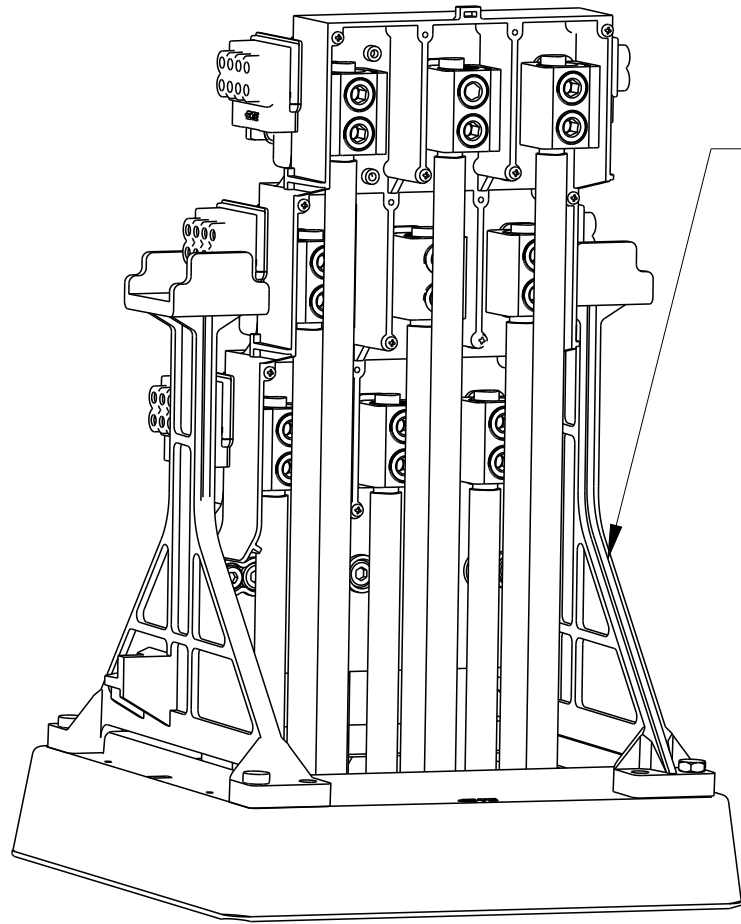
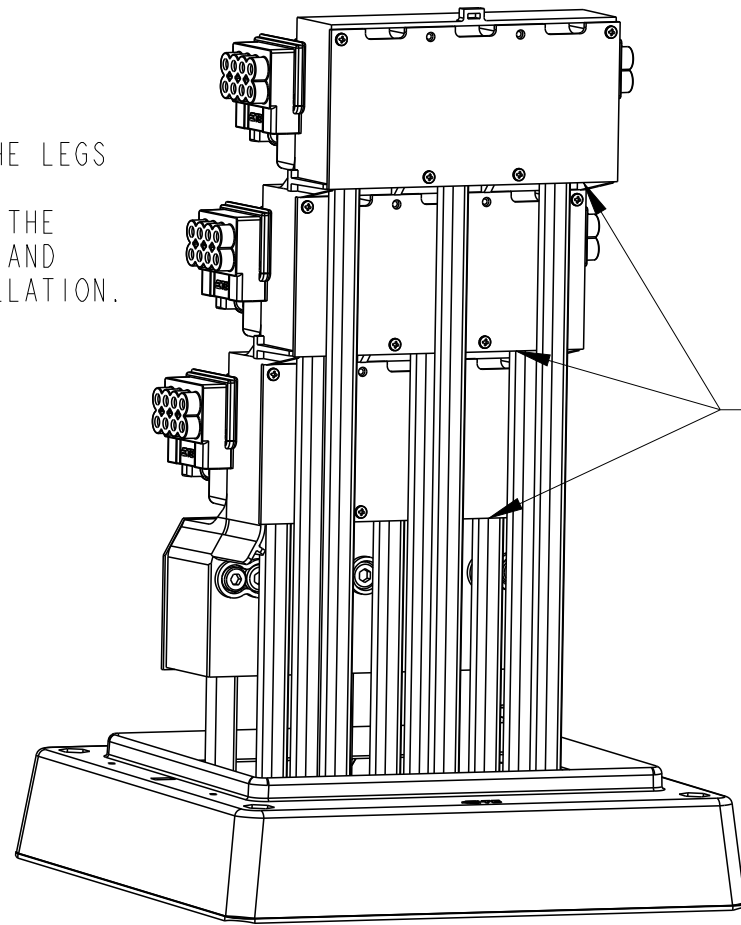


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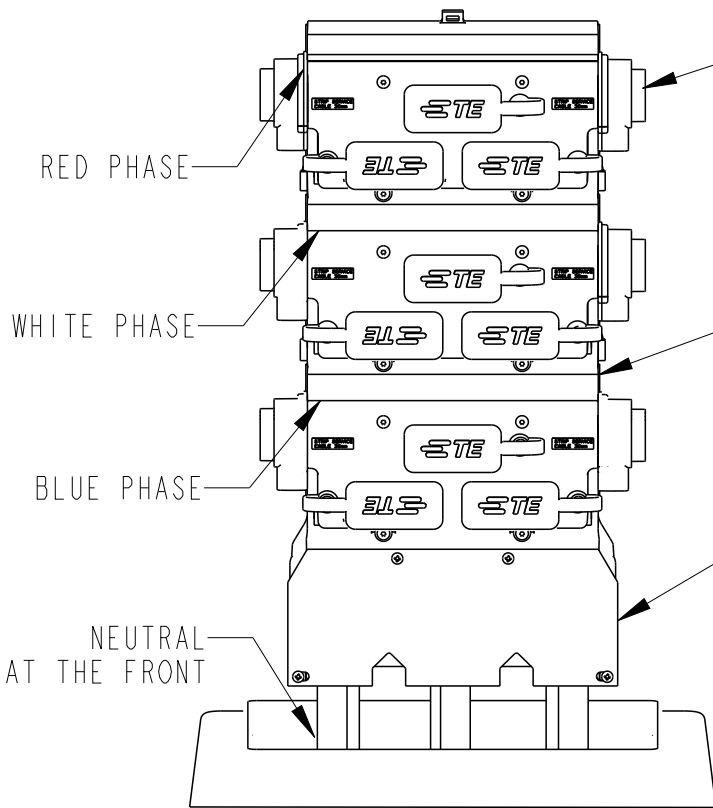
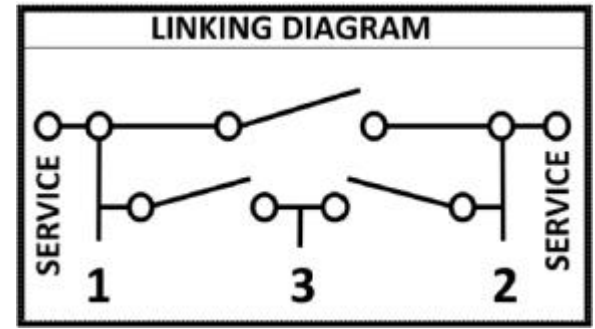
DRAWING NO  
THIS DRAWING IS A CONTROLLED DOCUMENT  
AU35106



NOTE 1  
BOARD IS SUPPORTED BY THE LEGS  
DURING CABLE CONNECTION.  
AFTER CABLE CONNECTION, THE  
SUPT LEGS ARE REMOVED AND  
STORED FOR FUTURE INSTALLATION.



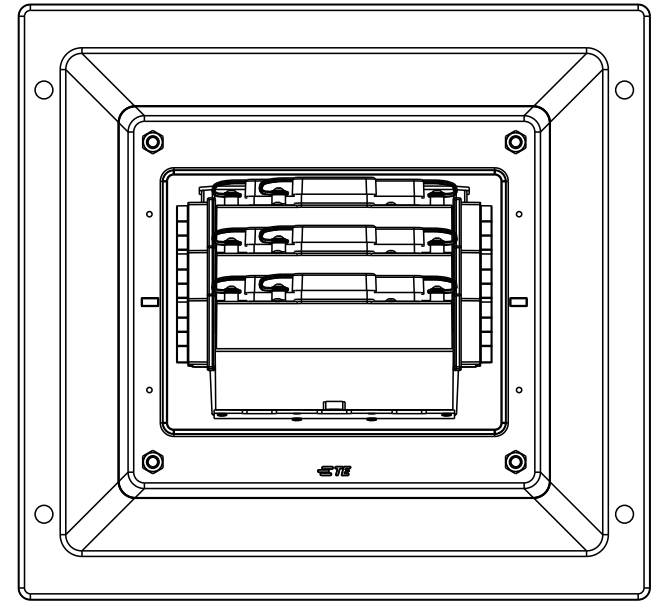
NOTE 4  
REAR CLEAR PHASE COVERS ARE TO BE  
PLACED OVER ASSEMBLED PILLAR KIT TO  
PREVENT CONTACT WITH LIVE PARTS.



NOTE 3  
SERVICE TERMINALS  
1x 70mm<sup>2</sup>  
3x 50mm<sup>2</sup>

SUPPORT LEGS ARE REMOVED  
AFTER CABLE CONNECTIONS  
ARE COMPLETED.


NOTE 2  
NEUTRAL BAR COVER



#### NOTES:

1. THE 3 WAY LINK PILLAR PANEL IS SUPPORTED BY THE INSTALLATION BRACKET WHICH IS SECURED TO THE BASE WITH THE D-HEAD LID SCREWS. THE MAIN AND NEUTRAL CORES THEN FITTED TO PHASE TERMINALS AND TENSIONED TO 50Nm USING A TORQUE WRENCH.
2. EARTH AND NEUTRAL SERVICES ARE BOLTED TO NEUTRAL BAR THEN CLEAR COVER TO BE SECURED OVER THE NEUTRAL TERMINAL.
3. THERE ARE 2 SERVICE TERMINALS PER MAIN PHASE LOCATED ON THE LEFT AND RIGHT. A MAXIMUM OF 4 SERVICE CABLE PER SERVICE TERMINALS.
4. REAR CLEAR PHASE COVERS ARE TO BE PLACED OVER ASSEMBLED PILLAR KIT TO PREVENT CONTACT WITH LIVE PARTS.
5. OPERATING KEYS AND SPARE LINKS ARE PERMANENTLY LOCATED INSIDE PILLAR USING BAG AND CABLE TIE PROVIDED IN A KIT.
6. REFER TO INS-TAPI0550 INSTALLATION INSTRUCTION FOR MORE DETAILS. SUPPLIED WITH EVERY KIT.

JS

							IMPLIED NOTES BURRS AND SHARP EDGES REMOVED SCREW THREADS ARE TO AS 1275 DO NOT WORK TO DIMS MARKED REF SURFACE FINISH 6.3 U.N.O. DIMS ARE IN mm. DO NOT SCALE		IMPLIED TOLERANCES HOLE DIA AND LOCATIONS:±0.5mm DIMENSIONS UP TO 30mm...±1.5mm DIMENSIONS OVER 30mm...±5% UP TO A MAX OF.....±5mm ANGULAR DIMENSIONS.....±5°		TCPN BM8977-000 PART Alias UTX/DUL 3WAY LINK PILLAR Cat No TAPI0550		TITLE TAPPAT 3 WAY DOUBLE LINK PILLAR - TAPI0550 URD PARALLELING LINK RECTANGULAR PILLAR INSTALLATION DETAILS							
LOC													DRAWN JS		DATE 23/03/21		 TE Connectivity 2/3 Corella Close Berkeley Vale NSW 2261 Australia			
													CHECKED RN		APPROVED RN					
DIST	—	I	NEW RELEASE - CUSTOMER DRAWING		23/03/21	JS	RN	MATERIAL DESC												
	POS	REV	REVISION RECORD		DATE	DWN	APVD	MATERIAL NO		MATL SPEC/STD/DRG NO	PROCESS SPEC HEAT TREAT/PLATING NO		SIZE A3		PROJECTION 3RD ANGLE	SCALE 1:12	DRAWING NO AU35106		SHEET 1	OF 1

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