	1	2	3	4	5	6	7	8
Γ	DEBUR AND BREAK SHARP EDGES						CALE DRAWING	REVISION
A B				-04.35 -01.00 -00 -00 -00 -00 -00 -00 -00 -00 -00		- -		A A
c [TRLCBS-3-01	4.8						с
	TRLCBS-4-01	6.4			\sim	 =-		
	TRLCBS-5-01	7.9		Bottom		J		
	TRLCBS-6-01	9.5		Ø4. 6	5.5-			
	TRLCBS-7-01	11.1		- − ø 5. 6 - − 		_		
D	TRLCBS-8-01	12.7		- 14.2	-1			D
	TRLCBS-10-01	15.9		1				
	TRLCBS-12-01	19.1	Г					
	TRLCBS-14-01 TRLCBS-16-01	22.2		$ \langle A N \rangle$				
	TRLCBS-10-01	28.6	Ť	1	- ++			
	TRLCBS-20-01	31.7					1	B Pt.No.TABLE ADDED M.E. 29/07/14
	TRLCBS-22-01	34.9						A DRAWN - 01/07/14
F	NOTES 1. MATER 2. COLOR 3. ROHS 4. TOP Ho Panel 5. Bottor	AL:NYLON 66 UL-94V2; NATURAL; Compliant; ble:@4.0±0.08mm Thickness:1.57mm. h Hole:@4.75±0.08mm Thickness:0.79-1.98mm.		DESIGN RIGHT. TR FASTENINGS LTD, 2002 UNDER NO CIRCUMSTANCES MUST THIS DRAWING BE COPIED OR DISCLOSED, WITHOUT FIRST OBTAINING WRITTEN AUTHORITY.	UNLESS OTHERWISE SPECIFIEI DIMENSIONS ARE IN MILLIMET SURFACE FINISH: TOLERANCES: ISO 2768 m NAME DRAWN MARTIN ELLIOTT CHK'D APPV'D CUSTOMER PART	DATE HEAT TREATMENT 01/07/14 N NO FINISH:	E NOTES	TLE: LOCKING CIRCUIT BOARD SUPPORT VG NO. TRLCBS-X-01
	1	2	3	4			PRC	OJECTION 🕀 - C SHEET 1 OF 1

5	6 7	8
Ø7. 1 	DO NOT SCALE DRAWING	REVISION
		В
		c
5. 5 6. 7		D
		B Pt.No.TABLE ADDED M.E. 29/07/14 A DRAWN - 01/07/14
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: ISO 2768 m NAME DATE DRAWN MARTIN ELLIOTT 01/07/14 CHK'D	MATERIAL: SEE NOTES HEAT TREATMENT N/A	TITLE: LOCKING CIRCUIT BOARD SUPPORT
APPVD CUSTOMER PART No	FINISH: N/A	DWG NO. A3 TRLCBS-X-01 A3 PROJECTION Image: Constraint of the second sec

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tr fastenings manufacturer:

Other Similar products are found below :

3.030PRST30TC1D 5.020PRST30TC1D 5.020FLST30TC1D M840 KHHTMCS50- M6-UHBRHESF M660 SOHTCSS100- M620 SOHTCSS100- M612 KHHTMCZ50- M620 KHA2MCS50- M540 PSSTMCZ100- M525 SOHTCSZ100- M520 PSSTMCZ100- M510 KHHTMCZ50- M4- FABRWAN100- M416 SOHTCSS100- M440 SOA2CSS50- M430 SOHTCSZ100- M3-UHBRFLSF M1025 SOHTCSZ50- TRRLCBSR-7-01 M412PSSTMCB100- M6 40 HH88BL Z100 M6 16 M4A2MC S50 BUT T30 H0.250 25 M4STPB SF T25 H0.250 M7STPB SF HEX 4.0 W/M8/REDE/OE/ST/KG W/M6/REDE/OE/ST/PG W/M5/FLG/CE/ST/KG N61.250 PRA2ABS100- M8 8 HSHTKC SF - N81.250 PRA2ABS100- TRFAKIT0009 M830 SOHTCSS100- M820 SOHTCSS100- M6- N5A4-S50- M680 SOHTCSS100-M625 HHHTSCZ100- M616 BHA2MCS100- M610 HHHTSCZ100- M6- DNST-Z100- M620 PRSTMCB100- M550 PSSTMCZ100- M516 PRA2MCS100- M550 PSA2MCS50- M530 SOHTCSZ100- M4- DNST-Z100- M425 PSSTMCZ100- M410 KHHTMCZ50- M430 SOHTCSS100- M3- SQST-Z100BS4183