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Active	4 Pitch Beau™ PCB Terminal Strip, without Mounting Ends, 4 Circuits,	R
Status: Active Description: 9.53mm (.375") with Screw Clar Documents: 3D Model Drawing (PDF) Image: Component Screw Scr	Pitch Beau [™] PCB Terminal Strip, without Mounting Ends, 4 Circuits, np Washer Product Specification PS-38710-001 (PDF) RoHS Certificate of Compliance (PDF) Terminal Blocks 38720 Wire-to-Board One Piece Fixed Mount Barrier Barrier Strip 4 4 4 Black Horizontal None Brass Tin Tin Polyester 1 Horizontal 0.190 ln 4.80 mm None 0.125 ln 3.18 mm No 0.375 ln 9.53 mm 0.375 ln	
Pitch - Mating Interface (mm)	9.53 mm	N/A
Polarized to Mating Part Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Wire Size AWG Wire Size mm ²	No Dual-Barrier No No -40°C to +130°C 12, 14, 16, 18, 20, 22 0.50 - 2.50	
Electrical Current - Maximum per Contact Voltage - Maximum	25A 300V	

Lead-free Process Capability

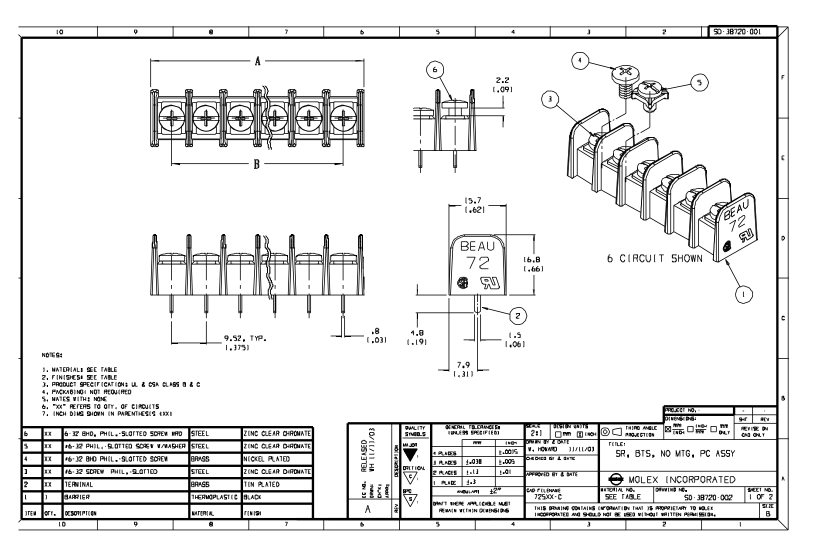
Wave Capable (TH only)

Material Info Old Part Number

Reference - Drawing Numbers Product Specification Sales Drawing 72504-C-50

PS-38710-001 SD-38720-002

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F												F
				MATERIAL IOPT -C 38720-8	-471 (OPT C 50)	NATER)AL NG. (OPT · C 49) 38720-6902	MATERIAL NO. 10PT -CI 38720-6302	NUNBER OF CIRCUITS "XX" 02	0)M. "A" 2),1 (,8)	D(M. "B' 3) 9.53 (.375)		
E				38720-6 38720-6 38720-6 38720-6 38720-6 38720-6 38720-6 38720-6	3103 38720-7503 3104 38720-7504 3105 38720-7504 3106 38720-7506 38720-7507 38720-7507 3106 38720-7507 3102 38720-7508	38720-6903 38720-6904 38720-6904 38720-6904 38720-6906 38720-6908 38720-6908 38720-6909	38720-6303 38720-6303 38720-6305 38720-6305 38720-6306 38720-6307 38720-6308 38720-6308 38720-6308	03 04 05 06 07 08 09	30.7 (1.4 40.1 (1.4 49.8 (1.4 59.2 (2.4 68.8 (2.4 78.3 (3.4 87.8 (3.4	2)1 19.05 1.7501 581 28.58 11.125 961 38.10 11.500 331 47.63 11.875 711 57.15 12.250 081 66.68 12.625		E
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D				38720-8	38720-7515 3116 38720-7516 38720-7517 38720-7518 38720-7519 38720-7519 38720-7520	38720-6914 38720-6915 38720-6916 38720-6917 38720-6918 	38720-6314 38720-6315 38720-6315 38720-6316 38720-6317 38720-6318 38720-6319 38720-6320)4 [5] [6] [7] [8] [9] [9] [20]	135.3 15. 145.0 15. 154.4 16.0 164.1 16.0 173.5 16.1 183.1 17.1 192.5 17.5	7)1 133,35 15.250 081 142,88 15.625 461 152,40 16.000 831 161,93 16,375 211 171,45 16.750 581 180,98 17.125		D
c	5.81	——— В		-	38720-7521 38720-7523 38720-7523 38720-7523 38720-7525 38720-7525	38720-6922	38720-6321 38720-6322 38720-6323 38720-6324 38720-6325 38720-6325 38720-6325	21 22 23 24 25 26	202.2 17.4 21).6 18. 221.2 18. 230.6 19.1 240.3 19.2 249.6 19.1	331 200.03 17.875 711 209.55 18.250 081 219.08 18.625		c
6	7.87	• •	0 0	Ø1.6) 71					Pratu∈ct NO. D(Wers€rDnS:	 947 REV	8
_		9.53 (.375) PTH	" PATTERN		. SEE 5H1 J	GUAL (TY SYNBOLS UNLE UNLE UNLE IUNLE INLE I PLACES I PLACES I PLACES I PLACES I PLACES	NL TD_ERANCESa 915 SPECIF(E0) mm (ND- ±.0015 ±.038 ±.005 ±.13 ±.01 ±.3	22.4.C DES(BN UN) 21] mm (X) DRAWN BY & DATE W, HOWARD)//(1) C-EDCCO BY & DATE APPROVED BY & DATE	(NCH ◎ □ PR /03 T(TLE: SR (DROAMQLE [12] (NC) □ (NC) ROLEX INCORP(C ASSY	
	۱D	9	8	7	Partial Contraction of the second sec	970 M	ISULANSI <u>±2°</u> REAPPLICABLE MUSIT REAPPLICABLE MUSIT REAPPLICABLE MUSIT	CAD F (LENAME 725XX - C TH)& ORARING CONT (NCORPORATED AND	SEE TAE	0. 04AW(NG ND.	12 SHEET NO. 2 OF 2 LEX SIZE	2E