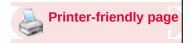
## Switch Language

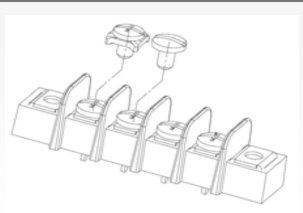
### Home Terminal Blocks Datasheet

### **Need Assistance?**

- Contact Us
- Find a Distributor
- o Order Samples
- Tech Library







Series image - Reference only

EU RoHS ELV and RoHS Compliant



Lead-free Process CapabilityWave Capable (TH only)

Search Parts in this Series 38720 Series

Mates With N/A

# Part Number:0387206208

# **Status:**Active

**Description:**9.53mm (.375") Pitch Beau<sup>™</sup> PCB Terminal Strip, with Mounting Ends, 8 Circuits

**Documents:** 

- Drawing (PDF)
- Related Catalog Page (PDF)

## **Order Products:**

Check Distributor Inventory
Request Samples

# Part Detail: (show all)

o General

0

Ы	Physical
Э	Electrical
э	Material Info
э	Reference - Drawing Numbers

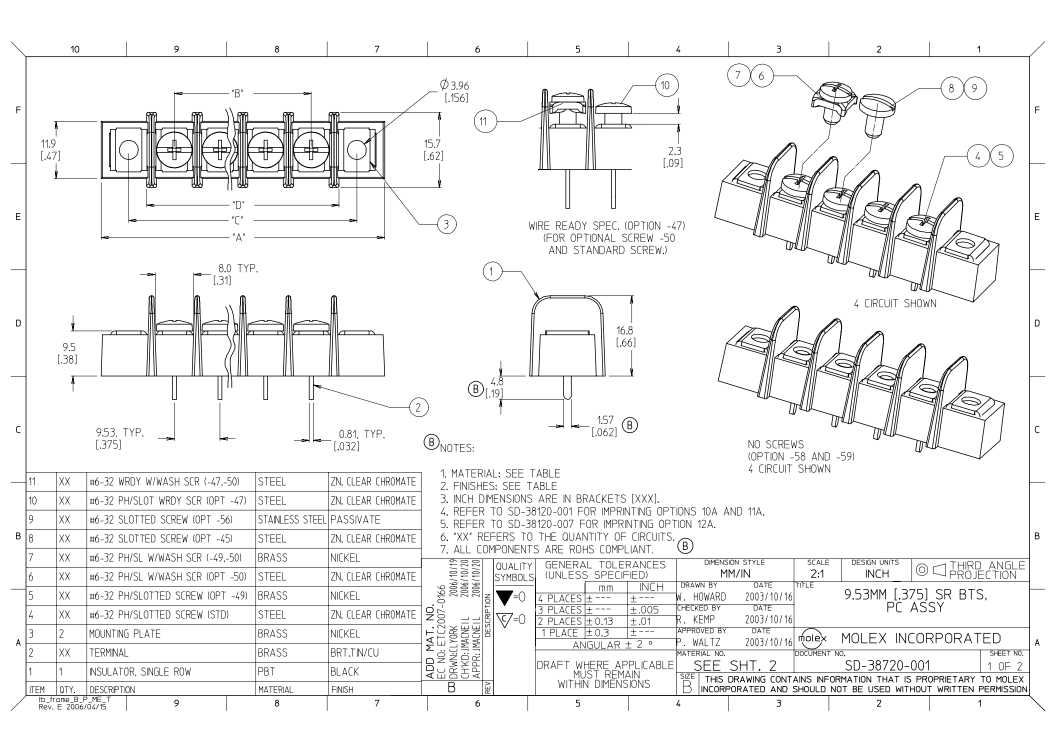
General	
Product Family	Terminal Blocks
Series	<u>38720</u>
Application	Wire-to-Board
Component Type	One Piece
Product Name	Fixed Mount Barrier
Туре	Barrier Strip
Physical	
Circuits (Loaded)	8
Circuits (maximum)	8
Entry Angle	Horizontal
Lock to Mating Part	None
Material - Metal	Brass
Material - Plating Mating	Tin
Material - Plating Termination	Tin
Number of Rows	1
Orientation	N/A
PC Tail Length (in)	0.190 ln
PC Tail Length (mm)	4.80 mm
PCB Retention	Yes
Panel Mount	No
Pitch - Mating Interface (in)	0.375 ln
Pitch - Mating Interface (mm)	9.53 mm
Pitch - Term. Interface (in)	0.375 ln
Pitch - Term. Interface (mm)	9.52 mm
Plating min: Mating (uin)	150
Plating min: Mating (um)	3.75
Plating min: Termination (uin)	150
Plating min: Termination (um)	3.75
Polarized to Mating Part	No
Shrouded	Dual-Barrier
Stackable	No
Surface Mount Compatible (SMC)	No
Temperature Range - Operating	-40°C to +130°C
Wire Size AWG	14
Wire Size AWG	16
Wire Size AWG	18
Wire Size AWG	20
Wire Size AWG	22
Wire Size mm <sup>2</sup>	0.50 - 1.50

Electrical

Current - Maximum	15.000 Amp
Voltage - Maximum	300V
Material Info	
Old Part Number	72508
Reference - Drawing Numbers	
Sales Drawing	SD-38720-001

FeedbackPrivacyLegalSite MapHelp

Copyright 2005-2008



$\searrow$	10	9	9	8		7	6		5		4	З		2	1	_/
	MATERIAL NO. (OPT 12A)	MATERIAL NO. M (OPT 11A)	1ATERIAL NO. (OPT 10A)		1ATERIAL NO. (OPT -58)	(OPT -56)		MATERIAL NO. OPT -49,-50)	MATERIAL NO. (OPT -49)	(OPT -47,-50)	MATERIAL NO. (STD)	CIRCUITS "XX"				
F	38729-0872	38729-0025	38729-1039 38729-0014		38729-0750	38729-0791 38729-0117	B) 38720-7402 38720-7403	38729-1381	38720-6802 38720-6803	(E 38720-8603	) 38720-6201 38720-6202 38720-6203	01 02 03				F
	38729-0256		38729-0940 38729-0346		38729-0386	38729-0839 38729-1253 38729-0980	38720-7404 38720-7405 38720-7406	38729-1159 38729-1382 38729-1383	38720-6804 38720-6805 38720-6806		38720-6204 38720-6205 38720-6206	04 05 06 07				
_	38729-0497		38729-0423 38729-0548 38729-1011		38729-0435 38729-0508 38729-0560 38729-0598	38729-0440 38729-0532	38720-7407 38720-7408 38720-7409 38720-7410		38720-6807 38720-6808 38720-6809 38720-6810		38720-6207 38720-6208 38720-6209	07 08 09 10				-
			38729-0720		38729-0390	38729-1252 38729-0735	38720-7410 38720-7411 38720-7412 38720-7413		38720-6812		38720-6210 38720-6211 38720-6212 38720-6213	10 11 12 13				
E					38729-0004		38720-7413		38720-6814		38720-6215 38720-6214 38720-6215 38720-6216	14 15 16				E
											38720-6217 38720-6218 38720-6219	10 17 18 19	_			
											38720-6220 38720-6221 38720-6221 38720-6222	20 21 22				
D											38720-6223 38720-6224 38720-6225	23 24 25	_			D
											38720-6226	26				
	NUMBER OF	DM.	DIM.	DIM.		DIM.				_		_				
c			"B'  9.53 [.375]	28.6 [1.	75] 11,6 13] 21,1	"D" [.46] B [.83]	)				D			Ø1.93		С
	04 5	9.2 [2.33] 8.7 [2.71]	19.05 [.750] 28.58 [1.125 38.10 [1.500	] 47.6 [1. )] 57.2 [2	50] 30.6 88] 40.1 .25] 49.7	[1.21] [1.58] [1.96]		V				0		[.076] (TYP)		
_	07 8	7.8 [3.46] 7.3 [3.83]	47.63 [1.875 57.15 [2.25] 66.68 [2.62]	0] 76.2 [3 5] 85.7 [3	.63] 59.2 .00] 68.7 .38] 78.2 .75] 87.8	[2.33] [2.71] [3.08]		7.9 [.31]								
	10 1 11 1	16.3 [4.58] 25.9 [4.96]	76.20 [3.00 85.73 [3.37] 95.25 [3.75] 104.78 [4.12]	5 <u>104.8</u> 4 01114.344	./5] 07.0 .13] 97.3 .50] 106.8 .88] 116.3			Ŷ			-					
В	13 1	44.9 [5.71] 54.4 [6.08]	114.30 [4.50] 123.83 [4.87] 133.35 [5.25]	0] <u>133.4</u> [5 5] 142.9 [5	.00] 110.5 .25] 125.9 .63] 135.4 .00] 144.9	[4.96] [5.33]	600		GENERAL TOL	EDANCES	PTH PA		SCALE	DESIGN UNITS	THIRD ANGL	B
_	16 1 17 1	73.5 [6.83] 83.0 [7.21]	142.88 [5.62] 152.40 [6.00] 161.93 [6.37]	5] <u>161,9 [6</u> 5] 171,5 [6		[6.08] [6.46]	2006/10/19 2006/10/19 2006/10/20 2006/10/20	SYMBOLS	UNLESS SPE	CIFIED)	MM drawn by W. HOWARD		2:1	<u>INCH</u> .53MM [.375	PROJECTION	
	19 2 20 2	202.1 [7.96] 211.6 [8.33]	171,45 [6.75] 180.98 [7.125 190.50 [7.50]	0] 190.5 [7 6] 200.0 [7 0] 209.6 [8	.50] 192.5 .88] 202. .25] 211.6	[7.58] 1 [7.96] [8.33]	SEE SHEET 1 EC NO: ETC2007-0166 DDRWN:CLY0RK 2006/ CHYKD:JMACNEIL 2006/ APPR: JMACNEIL 2006/	▼=0 <u>3</u> 2	PLACES ± PLACES ± PLACES ± 0.13	±.005 ±.01	снескед ву R. KEMP	DATE 2003/10/16		PC AS	SY SY	
A	23 24 2	230.6 [9.08] 240.2 [9.46] 249.7 [9.83]	200.03 [7.87] 209.55 [8.25] 219.08 [8.62]	5] 219.1 [8 0] 228.6 [9 5] 238.1 [9	.63] 221.1 .00] 230.6 .38] 230.6	[8.71] 5 [9.08] 5 [9.08]	N: ETC NO: ETC N:CLYORI CD: JMACN R: JMACN		PLACE ± 0.3 ANGULA	R ± 2 °	APPROVED BY P. WALTZ MATERIAL NO.	2003/10/10	DOLUMENT NO.			
			228.60 [9.00 238.13 [9.37]		.75] 240,2 0,13] 249,3	2 [9.46] 7 [9.83]	B B B B B B B B B B B B B B B B B B B		RAFT WHERE MUST RE WITHIN DIME	APPLICABLE MAIN NSIONS		RAWING CONTAIN	NS INFORMA		1   2 OF ROPRIETARY TO MOLE IT WRITTEN PERMISSIO	EX
	lb_frame_B_P_ME_ Rev. E 2006/04/15	T 9	9	8		7	6	·  '	5		4	3		2	1	_/

# Beau® Barrier Strips

# Beau terminal blocks provide a robust connection between wires and the PCB.

Beau terminal blocks are a great connector for their durability and versatility. Barrier strips can handle currents of up to 45.0A per circuit and all are rated for 300 or 600V. With the variety of terminal styles, screws and other options available on barrier strips, these parts can be customized in many ways.

Special additions to barrier strips such as topside hardware, marker strips and hinged covers ensure that you get the best possible connector designed specifically for your application.

#### **Features**

- Optional topside hardware allows for further customization to fit your design requirements
- Robust and durable screw terminals are ultrasonically welded into the thermoplastic insulator, reducing the risk for terminal twisting and solder joint failure
- Tri-barrier construction of some barrier strips provides a back wall to prevent over insertion and shorting
- No special tools required to terminate wires, only a No. 2 screwdriver required
- Broad range of screw and terminal options improves interconnect performance
- Various imprinting styles aid in labeling circuits for wiring, testing and repair in the field
- UL recognized and CSA approved
- RoHS and ELV compliant

# **Barrier Terminal Strips**



#### **Features and Benefits**

- Robust and durable welded construction
- Wide variety of screw and terminal options
- Molded to exact length, no unsightly saw cuts

**Reference Information** 

UL File No.: E48521 UL Guide No.: XCFR2

CSA File No.: 025562

Screw Only	Insulated Solder	Insulated PC	Centerline PC	Solder Turret	Centerline Wire Wrap	Centerline Right Angle PC	Insulated Fast On	Offset PC	Offset Wire Wrap	Offset Right Angle PC
	Ţ		Ū			ſ				
All	38710 38720 38730	38710 38720 38730	38630 38710 38720 38730 38740	38630/38631 38710/38711 38720/38721 38730/38731	38631 38711 38721 38731	38711 38721 38731 38741	38711 38721 38731 38741	38700 38610	38701	38701

Circuits	Series	Pitch	Current	Voltage	Wire Range AWG	Lead-free
2-16	38630/38631	11.12 (.438)	25.0A	600V	12-24	
2-30	38700/38701	8.25 (.325)	20.0A		12-22	Yes
2-26	38710/38711	9.52 (.375)	25.0A		12-24	
2-20	38720/38721			300V		
2-30	38730/38731/38732	- 11.12 (.438)	30.0A		10-24	
2-30	38740/38741/38742					
2-32	38610	6.35 (.250)	10.0A	300V	18-22	1