

date 03/27/2019

page 1 of 3

SERIES: TBP01P1-508 | DESCRIPTION: TERMINAL BLOCK

FEATURES

- 2~24 poles
- 180° insertion entry
- retention latch
- 5.08 mm pitch
- UL and CE safety approvals



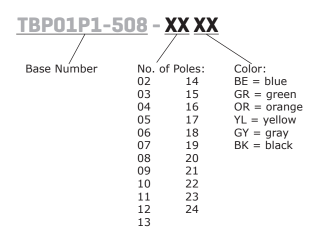




SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
rated voltage (per centact)	UL			300	V
rated voltage (per contact)	IEC			320	V
rated current (per centact)	UL			16	Α
rated current (per contact)	IEC			20	Α
withstanding voltage			2500		Vac
surge voltage				4000	V
contact resistance				20	mΩ
insulation resistance	at 500 Vdc	500			МΩ
operating temperature		-40		105	°C
safety approvals	UL 1059, EN 60998-1:2004, EN 60998-2-1:2004				
flammability rating	UL94V-0				
RoHS	yes				

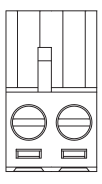
PART NUMBER KEY

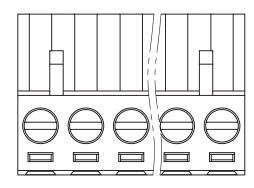


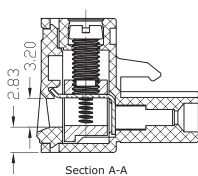
MECHANICAL DRAWING

units: mm tolerance (per module): X≤6.00: ±0.25 mm 6.00<X≤30.00: ±0.40 mm 30.00<X≤60.00: ±0.60 mm 60.00<X≤150.00: ±1.00 mm unless otherwise noted

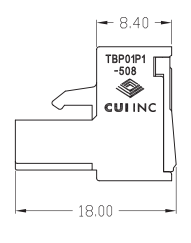
DESCRIPTION	MATERIAL	PLATING/COLOR
housing	PA66 (UL94V-0)	
contacts	copper alloy	nickel
wire screws	steel	zinc
block	copper alloy	nickel

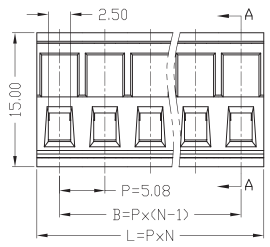


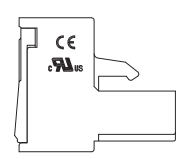




2 Pole Module







WIRE ASSEMBLY					
	UL	IEC			
Wire Range	28~12 AWG	2.5 mm ²			
Strip Length	7 mm M3 0.5 N·m				
Screw Size					
Screw Torque					

This	This series is constructed of single piece modules where L is the total length, P is the pitch, and N is the number of poles.						les.					
N	02	03	04	05	06	07	08	09	10	11	12	13
L	10.16	15.24	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96	66.04
В	5.08	10.16	15.24	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96
N	14	15	16	17	18	19	20	21	22	23	24	
L	71.12	76.20	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84	121.92	
В	66.04	71.12	76.20	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84	

REVISION HISTORY

rev.	description	date
1.0	initial release	03/27/2019

The revision history provided is for informational purposes only and is believed to be accurate.



Headquarters 20050 SW 112th Ave. Tualatin, OR 97062 **800.275.4899**

Fax 503.612.2383 **cui**.com techsupport@cui.com

CUI offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI reserves the right to make changes to the product at any time without notice. Information provided by CUI is believed to be accurate and reliable. However, no responsibility is assumed by CUI for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modules Accessories category:

Click to view products by Boundary Devices manufacturer:

Other Similar products are found below:

7010-0001 F1UL16RISER2 PEX-CABLEAD-KIT-8732 AX98219 iRIS-1010-R10 A1UL8RISER F1UJPMICRISER FHW1U16RISER 20101-0440 MBCDROM AX61221TM VM-105 1000-PM 76000958 XPC100A002-01-B 690-1002 96HD500G-ST-WD7KE AMO-R022E

RK-210E-B cPCIS-6400UA/AC E226171106 AX60501WB 88606200030E 96RACK-3-SS-CR-B1 UTC-300P-M10E UNO-2000GVMKAE SI-HDMI-EDID-EM 96HD3T-ST-SG7K AMO-I013E S10A-93-S10A6-001 PWS-870-UCOVER00E PWS-770-VMOUNT00E

PWS-870-CHDC00E MIT-W101-ACCDSW01E MIC-75M40-00A1E MIC-75M13-00A1E FPM-1000T-SMKE ASMB-FF404-04A1E AMKV008E AMK-V005E AMK-R004E 9896025601E 96HD1TB-ST-WD7KE1 96FMCF-ST2ADAPTER1 9680015843 1960030475S200

1931031500 AHWKPTP12GBGB 850-13106 P4304XXMUXX