# **CUI** DEVICES

**date** 04/21/2020

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**SERIES:** TBP02R2-381 | **DESCRIPTION:** TERMINAL BLOCK

#### **FEATURES**

- 2~24 poles
- vertical orientation
- 2~6 poles notch guide
- 3.81 mm pitch
- UL and CE safety approvals







### **SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
rated voltage (per contact)	UL			300	V
rated voltage (per contact)	IEC			250	V
rated current (per contact)	UL			8	Α
	IEC			7	Α
withstanding voltage			2000		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	-			

#### **SOLDERABILITY**

parameter	conditions/description	min	typ	max	units
hand soldering	for maximum 10 seconds	345	350	355	°C
wave soldering	for maximum 5 seconds	255	260	265	°C

### **PART NUMBER KEY**

**TBP02R2-381 - XX XX** Base Number No. of Poles: Color: \*BE = blue02 10 18 03 11 19 GR = green04 12 20 OR = orange 05 13 21 YL = yellowGY = gray06 14 22 BK = black07 15 23 80 16 24 09

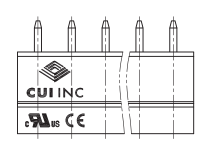
<sup>\*</sup>Standard housing color is blue. All other colors are subject to higher MOQ. Please inquire with CUI Devices sales for details.

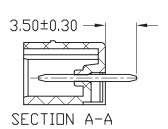
#### **MECHANICAL DRAWING**

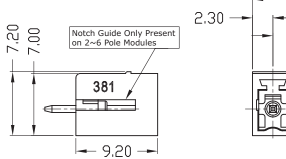
units: mm

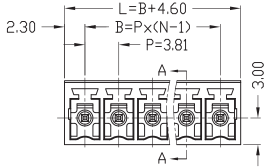
tolerance (per module):  $X \le 6.00$ :  $\pm 0.25$  mm  $6.00 < X \le 30.00$ :  $\pm 0.40$  mm  $30.00 < X \le 60.00$ :  $\pm 0.60$  mm  $60.00 < X \le 150.00$ :  $\pm 1.00$  mm unless otherwise noted

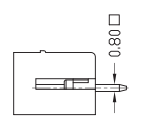
DESCRIPTION	MATERIAL	PLATING/COLOR
housing	PA66 (UL94V-0)	
contacts	copper alloy	tin

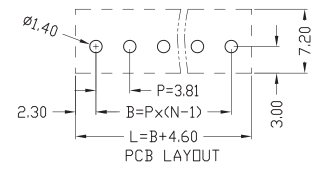












This	This series is constructed of single piece modules where L is the total length, P is the pitch, and N is the number of poles.											
N	02	03	04	05	06	07	08	09	10	11	12	13
L	8.41	12.22	16.03	19.84	23.65	27.46	31.27	35.08	38.89	42.70	46.51	50.32
В	3.81	7.62	11.43	15.24	19.05	22.86	26.67	30.48	34.29	38.10	41.91	45.72
N	14	15	16	17	18	19	20	21	22	23	24	
L	54.13	57.94	61.75	65.56	69.37	73.18	76.99	80.80	84.61	88.42	92.23	
В	49.53	53.34	57.15	60.96	64.77	68.58	72.39	76.20	80.01	83.82	87.63	

Additional Resources: Product Page | 3D Model | PCB Footprint

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#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	03/27/2019
1.01	brand update	02/07/2020
1.02	updated datasheet	04/21/2020

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

# **CUI** DEVICES

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

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

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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## **CUI Devices:**

TBP02R2-381-03BE TBP02R2-381-05BE TBP02R2-381-08BE TBP02R2-381-10BE TBP02R2-381-04BE

TBP02R2-381-06BE TBP02R2-381-07BE TBP02R2-381-09BE TBP02R2-381-14BE TBP02R2-381-12BE TBP02R2-381-16BE TBP02R2-381-02BE TBP02R2-381-02BK TBP02R2-381-04YL TBP02R2-381-08BK TBP02R2-381-08OR

TBP02R2-381-10BK TBP02R2-381-12BK TBP02R2-381-14BK TBP02R2-381-08GR TBP02R2-381-04GR

TBP02R2-381-14GR