

**date** 08/12/2022

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# SERIES: TBP03R1-350 | DESCRIPTION: TERMINAL BLOCK

#### **FEATURES**

- 2~24 poles
- horizontal orientation
- 3.50 mm pitch
- UL and CE safety approvals





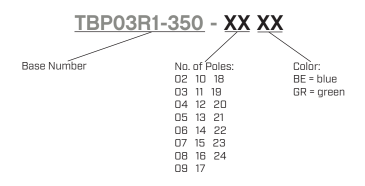
#### **SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
rated voltage (per contact)	UL IEC			300 250	V
rated current (per contact)	UL IEC			8 7	A A
withstanding voltage	for 1 minute		1600		Vac
surge voltage				2500	V
contact resistance				20	mΩ
insulation resistance	at 500 Vdc	500			МΩ
operating temperature		-40		105	°C
safety approvals	UL 1059, EN61984:2009				
flammability rating	UL94V-0				
RnHS	Ves				

#### **SOLDERABILITY**

parameter	neter conditions/description		typ	max	units
wave soldering	for maximum 5 seconds		250		°C

### **PART NUMBER KEY**

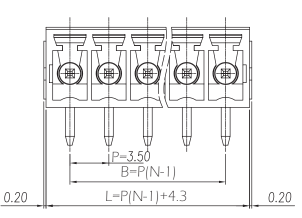


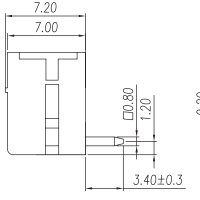
# **MECHANICAL DRAWING**

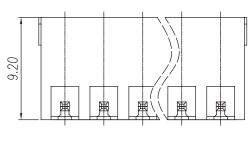
units: mm tolerance: X≤6.00: ±0.20 mm

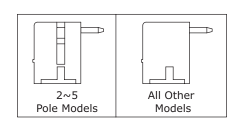
6.00<X≤10.00: ±0.30 mm 10.00<X≤30.00: ±0.50 mm 30.00<X≤60.00: ±0.70 mm 60.00<X≤100.00: ±1.00 mm 100.00<X≤160.00: ±1.30 mm X>160.00: ±1.60 mm unless otherwise noted

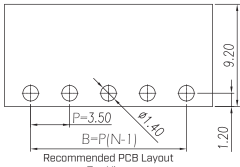
DESCRIPTION	MATERIAL	PLATING/COLOR
housing	PA66 (UL94V-0)	
contacts	copper alloy	tin











Top View

	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	7.80	11.30	14.80	18.30	21.80	25.30	28.80	32.30	35.80	39.30	42.80	46.30
В	3.50	7.00	10.50	14.00	17.50	21.00	24.50	28.00	31.50	35.00	38.50	42.00
N	14	15	16	17	18	19	20	21	22	23	24	
L	49.80	53.30	56.80	60.30	63.80	67.30	70.80	74.30	77.80	81.30	84.80	
В	45.50	49.00	52.50	56.00	59.50	63.00	66.50	70.00	73.50	77.00	80.50	

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

CUI DEVICES | SERIES: TBP03R1-350 | DESCRIPTION: TERMINAL BLOCK

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#### **REVISION HISTORY**

rev.	description	date	
1.0	initial release	10/07/2021	
1.01	logo, datasheet style update	08/12/2022	

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



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

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## **CUI Devices:**

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TBP03R1-350-04BE TBP03R1-350-04GR TBP03R1-350-11BE TBP03R1-350-11GR TBP03R1-350-05BE

TBP03R1-350-07GR TBP03R1-350-05GR TBP03R1-350-03BE TBP03R1-350-03GR TBP03R1-350-12BE

TBP03R1-350-08GR TBP03R1-350-02BE TBP03R1-350-06GR TBP03R1-350-02GR TBP03R1-350-06BE

TBP03R1-350-09GR TBP03R1-350-07BE TBP03R1-350-08BE TBP03R1-350-12GR TBP03R1-350-09BE TBP
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