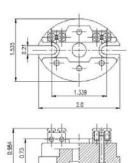
## **Terminal Blocks: Standard Elliptical**

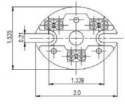


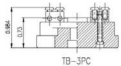
	TB SERIES: STANDARD ELLIPTICAL		
Part No.	Description		
TB-2P-C	2 Pole w/ center hole		
TB-3P-C	3 Pole w/ center hole		
TB-4P-C	4 Pole w/ center hole		
TB-6P-C	6 Pole w/ center hole		

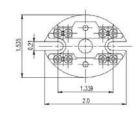
- Material: Al<sub>2</sub>O<sub>3</sub> 45%. Stronger than ceramic: resistant to cracking and flaking.
- Suits most popular heads from other manufacturers.
- 2, 3, 4 & 6 pole w/ center hole

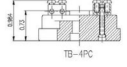


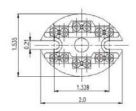
TB-2PC

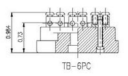














## Terminal Blocks: Standard Elliptical for heavy duty wire



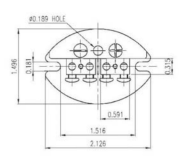
#### **EL & TB-200 SERIES: STANDARD ELLIPTICAL**

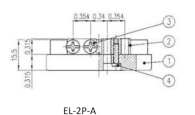
Part No.	Description
EL-2P-A	2 Pole
EL-4P-A	4 Pole
TB-200-A	4 Pole w/ center hole

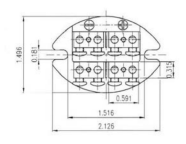
- Material: Al<sub>2</sub>O<sub>3</sub> 95%. Stronger than ceramic: resistant to cracking and flaking.
- Suits most popular heads from other manufacturers.
- Suitable for #22 #8 AWG

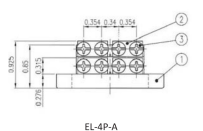


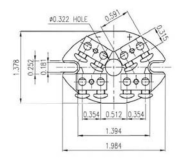
TB-200-A

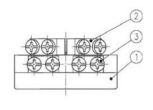












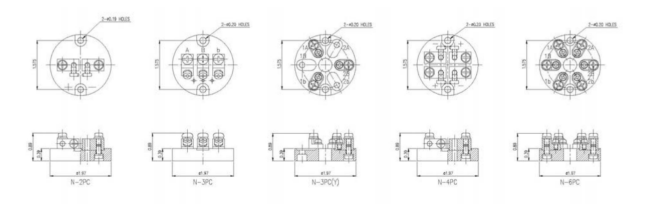
TB-200-A

### **Terminal Blocks: Standard Round**



1	N SERIES: STANDARD ELLIPTICAL		
Part No.	Description		
N-2P-C	2 Pole		
N-3PY-C	3 Pole w/ center hole		
N-4P-C	4 Pole		
N-6P-C	6 Pole w/ center hole		

- Material: Al<sub>2</sub>O<sub>3</sub> 45%. Stronger than ceramic: resistant to cracking and flaking.
- Also available in Bakelite, e.g. N-2P-B
- 2, 3, 4 & 6 pole



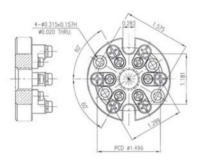


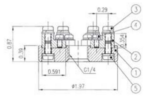
## Terminal Blocks: Standard Round w/ Self Gripping Spring



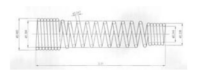
NT SERIES: STANDARD ROUND w/ SPRING		
Part No.	Description	
NT-2P-A	2 Pole w/ center hole & spring	
NT-3P-A	3 Pole w/ center hole & spring	
NT-4P-A	4 Pole w/ center hole & spring	
NT-6P-A	6 Pole w/ center hole & spring	

- Material: Al<sub>2</sub>O<sub>3</sub> 92%. Stronger than ceramic: resistant to cracking and flaking.
- Supplied w/ self gripping spring for 1/4" OD probe for spring loaded assembly. Spring threads into center hole
- Suits most popular heads from other manufacturers.





No.	Part Name	Material	Q'TY	Remarks
1	Terminal Block	Al <sub>2</sub> O <sub>3</sub> 92% 1		
2	Terminal	Brass+Ni	6	
3	CRPH Screw + W. SW	SS302+SS304	6	M4x0.28L
4	CRPH Screw + W. SW	SS302+SS304	6	M3x0.24L
5	CRPH Screw + SW	SS302+SS304	6	M4x0.32L



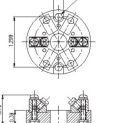


### **Terminal Blocks: Medium Round**

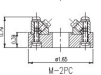


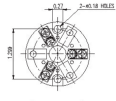
M SERIES: MEDIUM ROUND		
Part No.	Description	
M-2P-C	2 Pole w/ center hole	
M-3P-C	3 Pole w/ center hole	
M-4P-C	4 Pole w/ center hole	
M-6P-C	6 Pole w/ center hole	

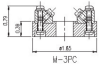
- Material:  $Al_2O_3$  45%. Stronger than ceramic: resistant to cracking and flaking.
- DIN Size: 33mm fixing holes
- Also available in black bakelite
- Suits most popular heads from other manufacturers.

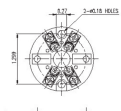


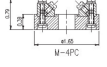
2-ø0.18 HOLES

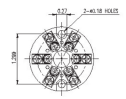


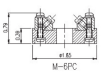














### **Terminal Blocks: Medium Round**

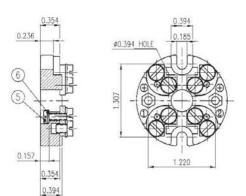


#### **TN SERIES: MEDIUM ROUND**

Part No. Description

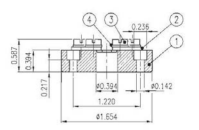
TN-4P-A 4 Pole w/ center hole

- $\bullet$  Material: Al $_2O_3$  95%. Stronger than ceramic: resistant to cracking and flaking.
- DIN Size: 33mm fixing holes
- Suits most popular heads from other manufacturers.



#### Model: TN-4P-A

No.	Part Name	Material	Q'TY	Remarks
1	Terminal Block	Ceramic Al <sub>2</sub> O <sub>3</sub> 95%	1	
2	Terminal	Brass	4	0.10t
3	CRPH Screw	Brass	8	M4x0.2L
4	Washer	Brass	8	Ø0.299xØ0.16x0.03t
5	CRPH Screw	SS304	4	M3x0.35L
6	Spring Washer	SS304	4	Ø0.228xØ0.12x0.03t





## **Terminal Blocks: Medium Round Spring Loaded**



D SERIES: MEDIUM SPRING	LOADED
Description	

Part No.	Description
D-2P-C	2 Pole w/ center hole
D-3P-C	3 Pole w/ center hole
D-4P-C	4 Pole w/ center hole
D-6P-C	6 Pole w/ center hole
D-8P-C	8 Pole w/ center hole

- Material: Al<sub>2</sub>O<sub>3</sub> 45%. Stronger than ceramic, resistant to cracking and flaking.
- DIN Size: 33mm fixing holes
- 2, 3, 4, 6 & 8 pole w/ center hole
- Also available in bakelite











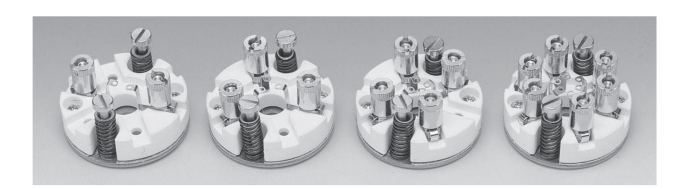










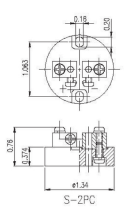


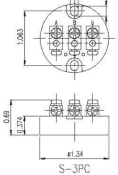
## **Terminal Blocks: Small**

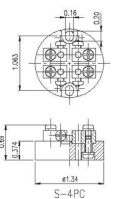


	S SERIES: SMALL	
Part No.	Description	
S-2P-C	2 Pole	
S-3P-C	3 Pole	
S-4P-C	4 Pole	

- Material: Al<sub>2</sub>O<sub>3</sub> 45%. Stronger than ceramic, resistant to cracking and flaking.
- Only suits KSE head (page 6)
- 2, 3 & 4 pole
- Also available in bakelite









# Terminal Blocks: Mini



	MA SERIES: MINI	
Part No.	Description	
MA-2P-C	2 Pole	
MA-3P-C	3 Pole	
MA-4P-C	4 Pole	

- $\qquad \text{Material: } Al_2O_3 \ 45\%. \ Stronger \ than \ ceramic, \ resistant \\ to \ cracking \ and \ flaking.$
- Only suits MA head (page 6)

