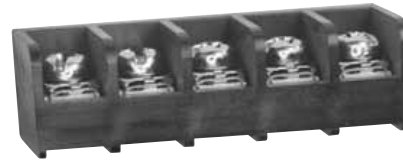
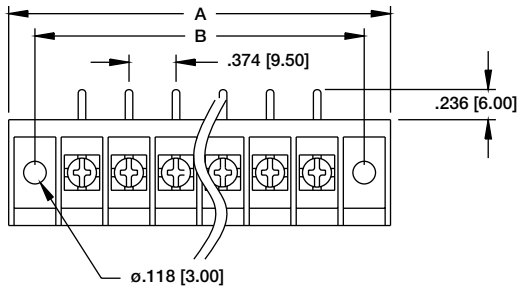
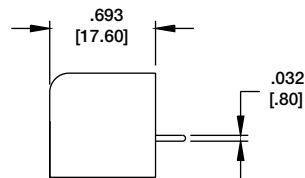


TBG



TBG-05-02-B

CLOSED SIDE ENTRY
PCB TERMINAL

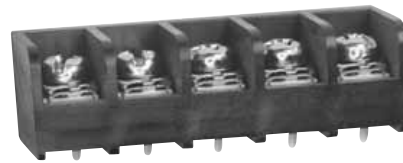
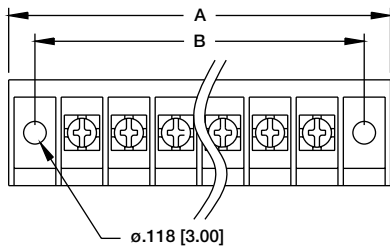


TBG-03-02-M

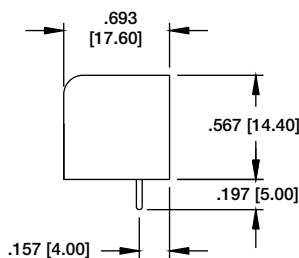
$$A = .374 [9.50] \times \text{No. of Poles} + .807 [20.50]$$

$$B = .374 [9.50] \times (\text{No. of Poles} + .374 [9.50])$$

TBG



TBG-05-01-B

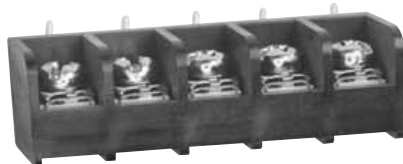
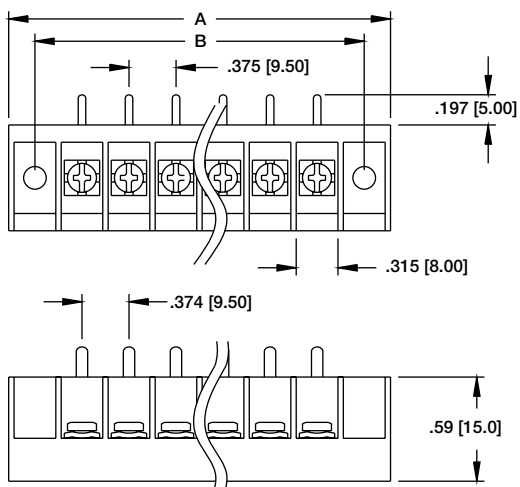


TBG-03-01-M

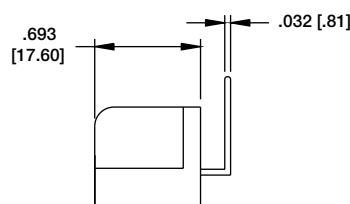
$$A = .374 [9.50] \times \text{No. of Poles} + .807 [20.50]$$

$$B = .374 [9.50] \times (\text{No. of Poles} + .374 [9.50])$$

TBG



TBG-05-03-B



TBG-03-03-M

$$A = .374 [9.50] \times \text{No. of Poles} + .807 [20.50]$$

$$B = .374 [9.50] \times (\text{No. of Poles} + .374 [9.50])$$