



## Barrier Type - DT35 Series

Feed Through Solder Tag Type • 8.25mm Pitch - 20A

Rating: 300V / 20A Wire size 22 ~ 12 AWG Insulation Breakdown Volts : 2000VAC /

Min Operating Temp. Range:  $-40^{\circ}$ C  $\sim +105^{\circ}$ C Materials: Polamide Housing, UL94VO, Black Terminals: Brass 0.8 x 3.0mm, tin plated

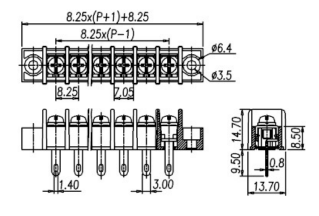
Screw: M4 Steel Nickel Plated Screw Torque Value: 10 Kg-cm

Part No. 32-DT35A02W-xx

xx = No of Poles

(2, 3, 4, 5, 6, 7, 8, 9, 10 & 12 pole)

Part Number	Pitch A	Current Rating
32-DT35A02W-xx	8.25	20A



## Barrier Type - DT35 Series

PCB Mount - Centre Pin • 8.25mm Pitch - 20A

Offset Pin also available with B07 Series

Rating: 300V / 20A Wire size 22 ~ 12 AWG

Insulation Breakdown Volts: 2000VAC/Min Operating Temp. Range: -40°C ~ +105°C

Materials: Polamide Housing, UL94VO, Black Terminals: Brass 0.8 x 3.0mm, tin plated

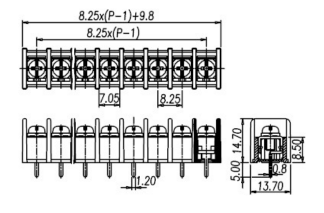
Screw: M4 Steel Nickel Plated Screw Torque Value : 10 Kg-cm

Part No. 32-DT35B01W-xx

xx = No of Poles

(2, 3, 4, 5, 6, 7, 8, 9, 10 & 12 pole)

Part Number	Pitch A	Current Rating
32-DT35B01W-xx	8.25	20A



## Barrier Type - DT35 Series

Feed Through Solder Tag Type • 8.25mm Pitch - 20A

## For Marine Applications - Reduce corrosion with Brass Screws

Rating: 300V / 20A Wire size 22 ~ 12 AWG Insulation Breakdown Volts : 2000VAC /

Min Operating Temp. Range:  $-40^{\circ}$ C ~  $+105^{\circ}$ C Materials: Polamide Housing, UL94VO, Black Terminals: Brass 0.8 x 3.0mm, tin plated

Screw: M4 Brass Nickel Plated Screw Torque Value: 10 Kg-cm

Part No. 32-DT35A02B-xx

xx = No of Poles

(2, 3, 4, 5, 6, 7, 8, 9, 10 & 12 pole)

Part Number	Pitch A	Current Rating
32-DT35A02B-xx	8.25	20A

