



TMEH3S8-D350 Medium Duty Torque Mount, High Heat/UV PA 6.6, 5/16" Bolt, PK500

TMEH3S8-D350

Panduit TMEH3S8-D350 Medium Duty Torque Mounts feature a retention tab within the mount bolt hole that creates interference to hold the bolt in different positions without any external assistance. They are made of Impact Modified Heat Stabilized Weather Resistant Nylon 6.6 and are ideal for heavy duty applications. Require a 5/16" (8mm) size bolt and can be used with miniature through wide strap extra heavy cable ties. For outdoor or indoor use, are black in color and come in packages of 500.

Specifications

Note	Max. Bolt Torque Spec. is 40 lbf-ft
Product Type	Heavy Duty Torque Mount
Application	Medium Duty Torque Mount
Color	Black
Environment	Indoor/Outdoor
Material	Nylon 6.6
Material Properties	Heat-Stabilized
Maximum Operating Temperature (°C)	115
Maximum Operating Temperature (°F)	239
Minimum Operating Temperature (°C)	-60
Minimum Operating Temperature (°F)	-76
Mount Method	Screw-On
Overall Length (In.)	1.85
Overall Length (mm)	47
Overall Width (In.)	1.15
Overall Width (mm)	29.3
Overall Height (In.)	0.77
Overall Height (mm)	19.6
Resistance Properties	Heat-Resistant, UV-Resistant, Weather-Resistant
For Use With	Miniature, Intermediate, Standard, Light Heavy, Heavy, Extra-Heavy Cross-Section Ties
Part Features	Retention Tab

Part: TMEH3S8-D350



Packaging Detail

UPC	61305675657
Std. Pkg. Qty.	500
Std. Pkg. Volume (cf)	0.6202
Std. Ctn. Qty.	0
Std. Ctn. Volume (cf)	0.0000

Part: TMEH3S8-D350