

Article Number: 117-05005



Description: Double-Head Cable Tie, 8.3" Long, 50lb Tensile Strength,

PA66, Black, 1000/pkg

Base Data		
	Local Order Number	T50RDH0M4
	Туре	T50RDH
	Color	Black (BK)
	Features and Benefits	<ul> <li>The tie contains a dual locking design to secure two bundles at once.</li> <li>Head design can also provide spacing between parallel bundles.</li> <li>Bent tail allows for quick insertion into head.</li> </ul>
	Quantity Per	bag
	Product Description	The double head cable tie was designed with a dual locking head to secure two bundles simultaneously. The head also provides separation between bundles or bundles running parallel to each other. The bent tail design allows quick and simple installations by hand. For high volume applications, tensioning tools are available to ensure consistent and safe installation.
	Short Description	Double-Head Cable Tie, 8.3" Long, 50lb Tensile Strength, PA66, Black, 1000/pkg
Product Dimensions		
	Minimum Tensile Strength (Imperial)	50.0lbs
	Minimum Tensile Strength (Metric)	225.0N
	Length L (Imperial)	8.3"
	Length L (Metric)	210.0mm
	Bundle Diameter 2nd Loop Max. (Imperial)	0.75"
	Fixation Method	None
	Identification Plate Position	none
	Number of Bundles	2
	Releasable Closure	No
	Tie Closure	plastic pawl
	Variant	Inside Serrated
	Width W (Imperial)	0.19"
	Width W (Metric)	4.7mm
	Bundle Diameter Min. (Imperial)	0.06"

generated on: 4/28/2017

## 117-05005



		_
Product Dimensions	Bundle Diameter Min. (Metric)	1.6mm
	Bundle Diameter Max. (Imperial)	2.0"
	Bundle Diameter Max. (Metric)	38.0mm
	Bundle Diameter 1st Loop Max. (Imperial)	1.7"
Material and Specifications		
	Material	Polyamide 6.6 (PA66)
	Material Shortcut	PA66
	Flammability	UL 94 V2
	Halogenfree	Yes
	Operating Temperature	-40°F to +185°F (-40°C to +85°C)
	ROHS Compliant	Yes
	Certification/Specification	UL
	UL Recognized (US and Canada)	Yes
Logistic and Packaging		
	Package Quantity (Imperial)	1000
	Package Quantity (Metric)	1000
	Customs Number(Schedule B)	3926909987

generated on: 4/28/2017