

Specification Sheet

Part Number: 151-04218

Multiple cradle pockets separate power and signal runs.

EZ-in / EZ-out retention pins retain wires during build out and allow future access to add or remove wires.

EZ Feed groove for obstruction-free insertion of a cable tie to cinch down bundle if needed.

CutZone creates guide for safely removing cable tie.

Quick-mount options using M6 (#10) screws in holes or slots for easy positioning and adjustability.



Cable Stacker Mount, 3-Pocket, Screw Mount, PA66HIRHSUV, Black, 10/pkg

Article Number	151-04218
Type	CBLSTK3CZS
Color	Black (BK)
Quantity Per	bag

Product Description	<p>HellermannTyton's Cable Stacker Mount is a cable management device used to organize and mount wires and relieve congestion along wire pathways found in conveyor systems and automation equipment. These mounts feature individual cradle partitions which enable faster installs and reduced rework and improve appearance and aesthetics. The EZ Build concept holds cables in place via a proprietary compartmental design and retention pins, which separate different types of cabling and, in many cases, eliminate the need for cable ties. Cable Stackers are secured to surfaces using two screws.</p>
Short Description	Cable Stacker Mount, 3-Pocket, Screw Mount, PA66HIRHSUV, Black, 10/pkg
Global Part Name	CBLSTK3CZS-PA66HIRHSUV-BK
Length L (Imperial)	1.69
Length L (Metric)	43.0
Fixation Method	Screw Mounting and Rivet
Width W (Imperial)	1.42
Width W (Metric)	36.0
Height H (Imperial)	4.21
Height H (Metric)	106.9
Mounting Hole Diameter D (Imperial)	0.259
Mounting Hole Diameter D (Metric)	6.6 mm

Material	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Material Shortcut	PA66HIRHSUV
Flammability	UL 94 HB
Halogen Free	Yes
UV Resistant (Yes/No)	Yes
Use Conditions	For Indoor and Outdoor Use
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	10
Package Quantity (Metric)	10
Customs Number	3926909988