HellermannTyton

Specification Sheet

Part Number: SNP1.2510M4



Snapper Hose Clamp, .28"-.30" Bundle Diameter, POM, White, 1000/pkg

Article Number	190-00028
Туре	SNP1.25
Color	White (WH)
Features & Benefits	 Designed for quick, ratcheted installation and can be released and reused. Polyacetal material resists chemicals, corrosion and UV rays making it suitable for extreme environments.
Quantity Per	bag

_		_		
PrΛ	duct	1100	crin	tınn
	uuci	DC3	ULID	uvii

UV Resistant (Yes/No)

Snapper Hose Clamps are lightweight and corrosion-resistant. Manufactured from high-performance thermoplastic materials selected to work well in a variety of diverse environments. A quick ratchet closure provides for reduced assembly line time and allows for application after connection of the hose. Release is achieved by initiating opposed lateral movement of the ratchet ends. Heat stabilized materials are available for high-temperature, motor, and under-hood applications. Snappers are also stable in a wide variety of chemicals including salts, bases, alcohols, ethers, detergents, gasoline, lubricating oils, and greases. The Snapper is available in 32 standard sizes ranging from 1/4" to 4-1/2" ID. Snappers are manufactured in white polyacetal and black polyamide 6.6 glass filled impact modified heat stabilized material. Custom designed and different colored or shaped Snappers are available based upon applications and volume requirements.

Short Description	Snapper Hose Clamp, .28"30" Bundle Diameter, POM, White, 1000/pkg

Global Part Name SNP1.25-POM-WH

Fixation Method	Plug-in mounting
Variant	Closed
Wall Thickness WT (Imperial)	.042
Wall Thickness WT (Metric)	1.1

Material	Polyacetal (POM)
Material Shortcut	POM
Flammability	UL 94 HB

No

Operating Temperature (Metric)	-40°F to +185°F (-40°C to +85°C)
ROHS Complaint	Yes
Package Quantity(Imperial)	1000
Package Quantity (Metric)	1000
Customs Number	3926909987

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

 $[\]hbox{@}$ 2018 HellermannTyton. All rights reserved.