HellermannTyton

Specification Sheet

Part Number: SNP33GHS0H4

Installation and removal can be five times faster than conventional clamps

.

Heat stabilized material is suitable for high temperature applications.

Completely reusable

.

Will not rust or corrode

.

Safety engineered.

No protruding band or cluster.

Can be installed with hose in place

.

One-hand installation for tight places.



Snapper Hose Clamp, 1.29 - 1.59" Bundle Diameter, PA66GF13, Black, 500/pkg

Article Number 190-00148

Type SNP33

Color Black (BK)

Quantity Per	bag
Product Description	The Snapper Hose Clamp features a ratchet-style closure for reduced assembly time. It can be added after connection of the hose. Release by sliding the ratchet ends apart. Snappers can be used in under-hood applications and are stable in a wide variety of chemicals including salts, bases, alcohols, ethers, detergents, gasoline, lubricating oils and greases. They are manufactured in black PA66 glass filled, impact modified, heat stabilized material. Custom design and color options are available based upon application and volume requirements.
Short Description	Snapper Hose Clamp, 1.29 - 1.59" Bundle Diameter, PA66GF13, Black, 500/pkg
Global Part Name	SNP33-PA66GF13-BK
Fixation Method	Plug-in mounting
Variant	Closed
Bundle Diameter Min (Imperial)	1.3
Rundle Diameter Min (Metric)	32.8

Bundle Diameter Min (Imperial)	1.3
Bundle Diameter Min (Metric)	32.8
Bundle Diameter Max (Imperial)	1.6
Bundle Diameter Max (Metric)	40.4
Wall Thickness WT (Imperial)	.068

1.717

Wall Thickness WT (Metric)

Material Polyamide 6.6 glass filled impact modified heat stabilized

(PA66GF13%)

Material Shortcut PA66GF13

Flammability UL 94 HB

UV Resistant (Yes/No) No

Operating Temperature -40°F to +221°F (-40°C to +105°C)

Reach Compliant (Article 33) No

ROHS Compliant Yes

Package Quantity (Imperial) 500

Package Quantity (Metric) 500

Customs Number 3926909988

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions