

Cat HP J-hook 33.3 mm, with Multi-Function Clip, M4,6,8 Rod, 4.8–6.4 mm Wire

Data Solutions

CATALOG NUMBER

CAT21HP4Z34



CERTIFICATIONS



FEATURES

Quick attachment to threaded rod or wire

Fully adjustable and easy to relocate to accommodate changes once installed

Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic

Provides superior fill capacity and load rating over most other non-continuous cable support alternatives

Rounded edges on J-Hooks provide proper bend radius support for high performance data cables

Cost effective alternative to expensive cable tray

Complies with EN 50174-2

Meets ISO®/IEC 14763-2, ANSI®/TIA 568 and ANSI®/TIA 569

Increased capability and application options by combining 4Z and 6Z products into one enhanced and efficient offering

Improved multi-function clip allows for optimized inventory while reducing job site scheduling risks associated with multiple SKUs

PRODUCT ATTRIBUTES

Article Number: 181258

Material: Steel; Spring Steel

Finish: Pregalvanized; nVent CADDY Armour

Diameter (Ø): 33.3mm

Area: 1174mm²

Cable Capacity, Cat 5e: 50

Cable Capacity, Cat 6: 40

Cable Capacity, Cat 6A: 25

Wire Size: 3.9 – 4.8mm

Rod Size (RS): 4; 6; 8; 10

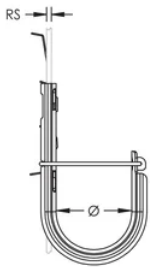
Static Load: 130N

ADDITIONAL PRODUCT DETAILS

Non-continuous supports may not exceed spacing of 5' (1.5 m) per TIA 569-C.9.7 and EN 50174-2.

Cable capacity is calculated based on a 70% fill rate.

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



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