

nVent CADDY Speed Link SLK Locking Device



CERTIFICATIONS







FEATURES

Push/pull keyless release allows easy adjustments

Low-profile locking device minimizes visual impact

Cable spread of 90 degrees allows positioning the device closer to the load

Keyless release tubes are easy to operate while wearing gloves

Double-sided locking mechanism enables simple height adjustment

SPECIFICATIONS

Material: Steel;Polypropylene;Zinc Alloy

Table 1/2								
Catalog Number	Article Number	Wire Rope Diameter	Height (H)	Width (W)	Thickness (T)	Angle (a)		
SLK2R10	196770	1.5 - 2 mm	55 mm	19 mm	12.5 mm	90 ° Max		
SLK2C200	196600	1.5 - 2 mm	55 mm	19 mm	12.5 mm	90 ° Max		

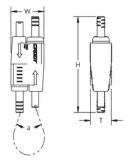
CatalogNumber	Article Number	Wire Rope Diameter	Height (H)	Width (W)	Thickness (T)	Angle (a)
SLK3C200	196730	3 mm	62 mm	24 mm	16 mm	90 ° Max

Table 2/2							
Catalog Number	Article Number	Certifications					
SLK2R10	196770	UL, cUL, ITB					
SLK2C200	196600	ITB, UL, cUL					
SLK3C200	196730						

ADDITIONAL PRODUCT DETAILS

Locking devices are only to be used with nVent CADDY Speed Link wire spools and accessories with the same specified Wire Rope Diameter as the locking device. Do not use with any other wires.

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.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY

ERICO

HOFFMAN

ILSCO

SCHROFF

TRACHTE

