# L4CLAMP-CNL-2B



#### KwikClamp™ Hanger for 1/2 in coaxial cable, double stack; includes hardware

• KwikClamp<sup>™</sup> Series hangers are available only from select Andrew factories and warehouses in Europe

Brand		
Product Type		

#### Dimensions

Nominal Size	1/2 in
Compatible Diameter, maximum	16.256 mm   0.640 in
Compatible Diameter, minimum	15.240 mm   0.600 in
Height	41.00 mm   1.61 in
Length	46.00 mm   1.81 in
Width	20.00 mm   0.79 in

### **Electrical Specifications**

DTF Effect	0.1 dB
Return Loss Effect	0.1 dB

## Environmental Specifications

Operating Temperature	-40 °C to +85 °C (-40 °F to +185 °F)
General Specifications	
Hanger Type	KwikClamp™ hanger
Cables per Hanger	1
Color	Black
Includes	Hardware

2

KwikClamp™ Hanger kit

Material Type **Maximum Stack Height Ordering Note Package Quantity** 

Hardware Engineered plastic CommScope® standard product in Europe, the Middle East, and Africa 100

> page 1 of 2 February 28, 2019

©2019 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope.All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: May 19, 2017

### Mechanical Specifications

**Corrosion Resistance, minimum with no degredation** ≥500 hours in salt spray chamber

Hanger Spacing, maximum	0.9 m   3.0 ft
Mounting	Channel section 40 x 22 x 1.5 mm
UV Resistance, minimum with no degradation	≥100 hours exposure in accelerated UV life chamber
Vibration Survival	≥4 hours at resonant frequency
Environmental Strength Capability	Double cable weight

### Packed Dimensions

Height	32.8 cm   12.9 in
Length	20.0 cm   7.9 in
Shipping Weight	10.00 kg   22.05 lb
Width	17.5 cm   6.9 in

### \* Footnotes

Maximum Stack Height Fiber, Hybrid, Power

page 2 of 2 February 28, 2019

©2019 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope.All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: May 19, 2017

