

# **Bolt Close Conduit/Pipe Clamp**



## **CERTIFICATIONS**







## **FEATURES**

Retained bolt and built-in nut means there are less parts to handle or drop

Combo head bolt works with slotted, hex, #3 phillips or #2 robertson drivers

## **SPECIFICATIONS**

Table 1/2						
Catalog Number	Material	Finish	Nut Type	Outer Diameter (OD)	Hole Size (HS)	Static Load 1 (F1)
CD2.5BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	31 - 38 mm	6.75 mm	880N
CD2BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	25 - 33 mm	6.75 mm	880N
CD3BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	36 - 43 mm	6.75 mm	880N
CD0B	Steel	Electrogalvaniz ed	Built-In Nut	17 - 22 mm	7.14 mm	880N

CatalogNumber	Material	Finish	Nut Type	Outer Diameter (OD)	Hole Size (HS)	Static Load 1 (F1)
CD0BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	17 - 22 mm	7.14 mm	880N
CD1B	Steel	Electrogalvaniz ed	Built-In Nut	19 - 25 mm	7.14 mm	880N
CD1BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	19 - 25 mm	7.14 mm	880N
CD2.5B	Steel	Electrogalvaniz ed	Built-In Nut	31 - 38 mm	7.14 mm	880N
CD2B	Steel	Electrogalvaniz ed	Built-In Nut	25 - 33 mm	7.14 mm	880N
CD3B	Steel	Electrogalvaniz ed	Built-In Nut	36 - 43 mm	7.14 mm	880N
CD4B	Steel	Electrogalvaniz ed	Built-In Nut	45 - 48 mm	7.14 mm	880N
CD4BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	45 - 48 mm	7.14 mm	880N
CD5B	Steel	Electrogalvaniz ed	Built-In Nut	49 - 73 mm	7.14 mm	880N
CD5BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	49 - 73 mm	7.14 mm	1550N
CD6B	Steel	Electrogalvaniz ed	Hex Nut	66 - 76 mm	7.9 mm	1550N
CD7B	Steel	Electrogalvaniz ed	Hex Nut	80 - 90 mm	7.9 mm	1550N
CD8B	Steel	Electrogalvaniz ed	Hex Nut	95 - 105 mm	7.9 mm	1550N
CD9B	Steel	Electrogalvaniz ed	Hex Nut	108 - 115 mm	7.9 mm	1550N
CD6BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	66 - 76 mm	8.33 mm	1550N
CD7BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	80 - 90 mm	8.33 mm	1550N

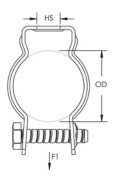
CatalogNumber	Material	Finish	Nut Type	Outer Diameter (OD)	Hole Size (HS)	Static Load 1 (F1)
CD9BSS	Stainless Steel 304 (EN 1.4301)		Hex Nut	108 - 115 mm	8.33 mm	1550N
CD0B37	Steel	Electrogalvaniz ed	Built-In Nut	17 - 22 mm	10.32 mm	880N
CD1B37	Steel	Electrogalvaniz ed	Built-In Nut	19 - 25 mm	10.32 mm	880N
CD2.5B37	Steel	Electrogalvaniz ed	Built-In Nut	31 - 38 mm	10.32 mm	880N
CD2B37	Steel	Electrogalvaniz ed	Built-In Nut	25 - 33 mm	10.32 mm	880N
CD3B37	Steel	Electrogalvaniz ed	Built-In Nut	36 - 43 mm	10.32 mm	880N
CD4B37	Steel	Electrogalvaniz ed	Built-In Nut	45 - 48 mm	10.32 mm	880N
CD5B37	Steel	Electrogalvaniz ed	Built-In Nut	49 - 73 mm	10.32 mm	880N

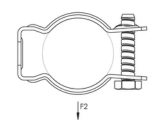
Table 2/2					
Catalog Number	Static Load 2 (F2)	Certifications			
CD2.5BSS	220N	UL, cUL			
CD2BSS	220N				
CD3BSS	220N	UL, cUL			
CD0B	220N	UL, cUL			
CDOBSS	220N	UL, cUL			
CD1B	220N	cUL, ITB, UL			
CD1BSS	220N	UL, cUL			
CD2.5B	220N	cUL, UL			

Catalog Number	Static Load 2 (F2)	Certifications
CD2B	220N	cUL, UL
CD3B	220N	UL, cUL, ITB
CD4B	220N	cUL, ITB, UL
CD4BSS	220N	UL, cUL
CD5B	220N	cUL, UL, ITB
CD5BSS	220N	cUL, UL
CD6B	220N	
CD7B	220N	
CD8B	220N	
CD9B	220N	
CD6BSS	220N	
CD7BSS	220N	
CD9BSS	220N	
CD0B37	220N	
CD1B37	220N	
CD2.5B37	220N	
CD2B37	220N	
CD3B37	220N	

Catalog Number	Static Load 2 (F2)	Certifications
CD4B37	220N	
CD5B37	220N	

## **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** 

