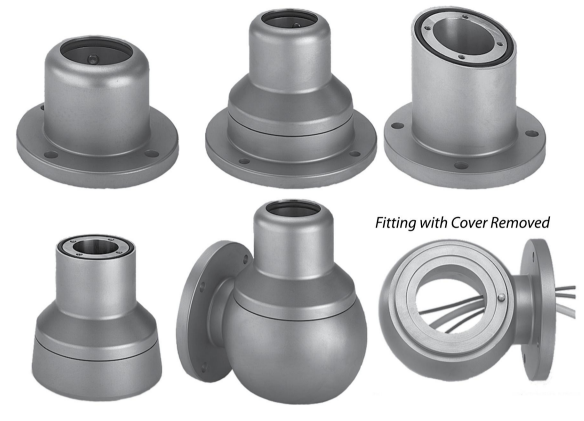


CS480 STAINLESS STEEL PENDANT ARM SYSTEM



INDUSTRY STANDARDS

IEC 60529, IP66

APPLICATION

The CS480 Stainless Steel Pendant Arm System performs extremely well in applications that require corrosion resistance and suspension of process and control equipment for easy cleaning and washdown. CS480 is recommended for use with Stainless Steel HMI Enclosures with CS480 pendant cutout. The CS480 system has a high degree of design configuration flexibility. (For possible design combinations, see the System Combinations Drawings.) Used for lighter loads, the CS480 system's load rating at 3.3 ft. (1 m) is 89.6 lb. (40.7 kg). Ratings for other loads are shown in the Load Capacity chart.

SPECIFICATIONS

- Tubing clamps into position with setscrews for easy assembly and smooth appearance
- Fixed or swivel mounting, straight or at a 15-degree angle
 90-degree fittings have a removable cover that allows easy
- 90-degree fittings have a removable cover that allows easy access for wiring
- The coupling hole geometrics for enclosure machining are shown in the Coupling Hole Geometry diagram

FINISH

Tubing: Type 304 polished stainless steel Fittings: Type 304 polished stainless steel

Brushed stainless steel shown.





BERNSTEIN

1 HMI (HUMAN-MACHINE INTERFACE)

Spec-00045 K

SUBJECT TO CHANGE WITHOUT NOTICE

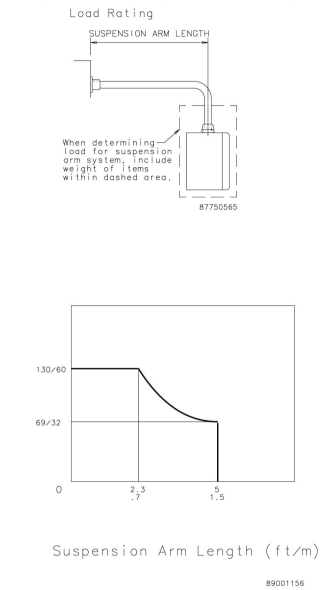


Maximum Recommended Load (Ib/kg)



SYSTEM LOAD CAPACITY

The load capacity of the CS480 Pendant Arm System is shown in the diagram. Choose the CS600 System for larger loads.



nVent.com/HOFFMAN

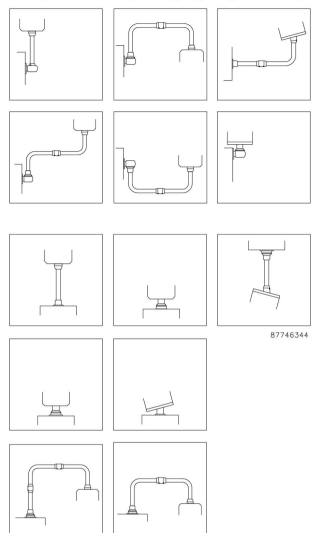
2





SYSTEM COMBINATIONS

The wide variety of components permits a high level of flexibility in configuring the system. Some possible combinations are shown here.



3 HMI (HUMAN-MACHINE INTERFACE)





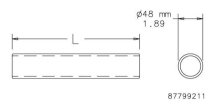
STRAIGHT TUBING



Straight Tubing has an outer diameter of 48.3 mm (1.90 in.) and is made from 3.6-mm wall thickness Type 304 polished stainless steel.

BULLETIN: CCR6

Catalog Number	L mm/in.	Product Weight (kg)	Product Weight (lb.)
CCSS48T25	250 9.84	1.13	2.5
CCSS48T50	500 19.69	2.13	4.7
CCSS48T75	750 29.53	3.18	7.0
CCSS48T100	1000 39.37	4.40	9.7
CCSS48T125	1250 49.21	5.44	12.0
CCSS48T150	1500 59.06	6.67	14.7



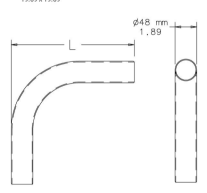
L-SHAPED TUBING



L-Shaped Tubing has an outer diameter of 48.3 mm (1.90 in.) and is made from 3.6-mm-thick Type 304 polished stainless steel. It is used with coupling sleeves and straight tubing to provide the desired system configuration.

BULLETIN: CCR6

Catalog Number	L mm/in.	Product Weight (kg)	Product Weight (lb.)
CCSS48TLB25	250 x 250 9.84 x 9.84	2.4	5.3
CCSS48TLB50	500 x 500 19.69 x 19.69	4.76	10.5



87799212

nVent.com/HOFFMAN

PH 763.422.2211

Spec-00045 K

HMI (HUMAN-MACHINE INTERFACE)

4



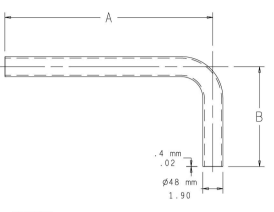


L-SHAPED STAINLESS STEEL PENDANT TUBES

L-Shaped Pendant Tubes are made of Type 304 stainless steel with an outer diameter of 48 mm (1.90 in.) and have a smooth finish. For use in conjunction with CS480 stainless steel pendant fittings. Use of these tubes does not compromise the enclosure rating.

BULLETIN: CCR6

	Δ	В		
Catalog Number	mm/in.	mm/in.	Product Weight (kg)	Product Weight (lb.)
CCSSTL5024	500 19.69	240 9.45	2.6	5.7
CCSSTL10050	1000	500	5.4	11.9



87780230

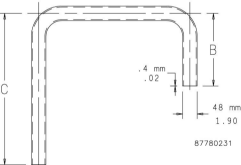
U-SHAPED STAINLESS STEEL PENDANT TUBES



U-Shaped Pendant Tubes are made of Type 304 stainless steel with an outer diameter of 48 mm (1.90 in.) and have a smooth finish. For use in conjunction with CS480 stainless steel pendant fittings. Use of these tubes does not compromise the enclosure rating.

BULLETIN: CCR6

Catalog Number	AxBxC in./mm	Product Weight (kg)	Product Weight (lb.)
CCSSTU502450	19.69 x 9.45 x 19.69 500 x 240 x 500	4.5	9.9
CCSSTU802480	31.50 x 9.45 x 31.50 800 x 240 x 800	6.7 - А	14.8



COUPLING SLEEVE



The Shaped Pendant Tubes joins sections of tubing in the CS480 System. Type 304 polished stainless steel finish. Includes gaskets. BULLETIN: CCR6

Product Weight (lb.) Catalog Number Description Product We CCSS48CS CS480 system coupling sleeve 1.4 3.5 54 mm 4 mm 2.13 .16 ø70 mm Ø48 mm 2.76 1.90 H ٨ 112 mm 4.41 87746345

5 HMI (HUMAN-MACHINE INTERFACE)

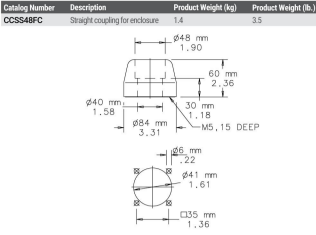




STRAIGHT COUPLING



Flange coupling for attaching enclosures. Turns through 340 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets and mounting hardware. **BULLETIN: CCR6**



87799214

Product Weight (lb.)

20

3.15

NOTE: Recommended mounting hole size shown.

ANGLE COUPLING



Rigid flange coupling with 15-degree angle of inclination for attaching enclosures. Type 304 polished stainless steel finish. Includes gaskets and mounting hardware.

BULLETIN: CCR6



Catalog Number Description Product Weight (kg) CCSS48AC15 Angle coupling for enclosures 1.0 ø70 mm 2.76 Ø48 mm 1.90 17 mm 54 mm 2.13 80 mm 65 1 15 Ø40 mm M5,12 DEEP 1.58 ∕∽ø6 mm .22

Ø41 mm 1.61 □35 mm 1.36 87746346

NOTE: Recommended mounting hole size shown.

PH 763.422.2211

Spec-00045 K

6

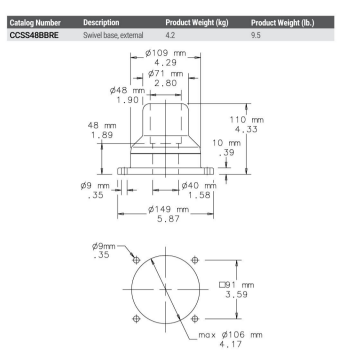


SWIVEL BASE FOR EXTERNAL ATTACHMENT



Swivel Base for mounting to machine or floor. Turns through 340 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets. Basemounting fasteners not provided. BULLETIN: CCR6





87799217

NOTE: Recommended mounting hole size shown.

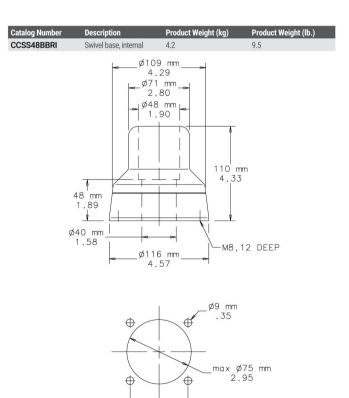
SWIVEL BASE FOR INTERNAL MOUNTING



Swivel Base for mounting to machine or floor. Turns through 340 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets. Basemounting fasteners not provided.

BULLETIN: CCR6





87746348

NOTE: Recommended mounting hole size shown.

_□68 mm 2.67

7 HMI (HUMAN-MACHINE INTERFACE)

SUBJECT TO CHANGE WITHOUT NOTICE

nVent.com/HOFFMAN





ct Weight (lb.)

Pro

3.5

BASE BRACKET/WALL FLANGE



Use as Base Bracket or Wall Flange to mount to vertical or horizontal surfaces. Type 304 polished stainless steel finish. Includes gaskets. Base-mounting fasteners not provided.

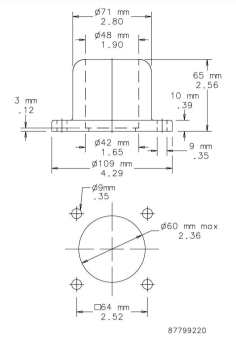
Catalog Number

CCSS48BB

Description

Base bracket/wall flange

BULLETIN: CCR6



Product Weight (kg)

1.4

NOTE: Recommended mounting hole size shown.

BASE BRACKET ANGLE COUPLING



Rigid 15-degree coupling for direct mounting of enclosures to horizontal and vertical surfaces. Type 304 polished stainless steel finish. Includes gaskets and enclosure mounting hardware. Base-mounting fasteners not provided.

BULLETIN: CCR6



Catalog Number Product Weight (kg) Product Weight (lb.) Descripti CCSS48ACBB Base bracket angle coupling 4.5 1.9 ø6 mm Ø41 mm 22 1.61 8 Ø35 mm 1.36 ø70 mm 2.76 M5,12 DEEP 1 15° 85 mm 3.34 T 10 mm 39 1 Ш Å ø9 mm .35 Ø40 mm 1.57 ø109 mm 4.29 Ø9mm . 35 Ф \oplus ø60 mm max 2.36 \oplus ¢ □64 mm 2.52 87746349

NOTE: Recommended mounting hole size shown.

nVent.com/HOFFMAN

PH 763.422.2211

Spec-00045 K

HMI (HUMAN-MACHINE INTERFACE)

8





SWIVEL BASE EXTERNAL BRACKET COUPLING

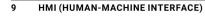


Swivel Base External Bracket Coupling for mounting enclosures directly to a machine or the floor. Turns through 340 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets and enclosure mounting hardware. Base-mounting fasteners not provided.

BULLETIN: CCR6

Catalog Number CCSS48BBCRE	Description Swivel base external bracket coupling	Product Weight (kg) 4.5	Product Weight (lb.) 9.92
		Ø6 mm .22 Ø41 mm 1.61 ☎ □35 mm 1.36	
	Ø109 4.29 Ø71 m 2.80 U 1.57 Ø149 5.87	M5, 12 11 10 10 10 10 10 10 10 10 10	10 mm +. 33 m
Ø1	¢9mm .35 4.17	091 m 3.59	n
		87799229	1

NOTE: Recommended mounting hole size shown.







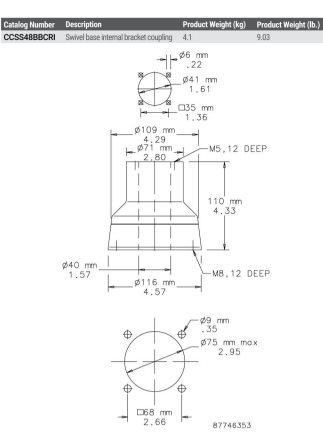
SWIVEL BASE INTERNAL BRACKET COUPLING



Swivel Base Internal Bracket Coupling for directly mounting enclosures to a machine or the floor. Turns through 340 degrees with rotation limiter. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets and enclosure mounting hardware. Base-mounting fasteners not provided.

BULLETIN: CCR6





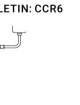
NOTE: Recommended mounting hole size shown.

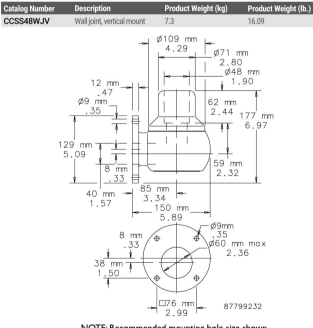
WALL JOINT



Wall Joint with vertical socket for mounting to vertical surfaces. Cover to facilitate wiring. Turns through 340 degrees with rotation limiter. Preset torque. Maintenancefree bearings. Type 304 polished stainless steel finish. Includes gaskets. Wall-mounting fasteners not provided.

BULLETIN: CCR6





NOTE: Recommended mounting hole size shown.

nVent.com/HOFFMAN

PH 763.422.2211

Spec-00045 K







Swivel Wall Coupling for direct mounting of enclosure to vertical machine surfaces. Turns through 340 degrees with rotation limiter. Cover to facilitate wiring. Preset torque. Maintenance-free bearings. Type 304 polished stainless steel finish. Includes gaskets and enclosure mounting hardware. Wallmounting fasteners not provided.

Catalog

BULLETIN: CCR6

g Number	Description	Product Weight (kg)	Product Weight (lb.)
48WJC	Wall coupling, vertical mount	7.3	16.09
1	12 mm .47 .35 .09 8 mm .33 40 mm 1.57 85 mm 3.34 1.57	¢6 mm .22 ¢41 mm 1.61 ±35 mm 1.36 09 mm 2.80 ¢40 mm 1.57 ±177 mm 6.97	
	8 mm .33 1 1 38 mm 1.50	¢9m .35 ¢60 m 2. 2. 2. 2. 87	

NOTE: Recommended mounting hole size shown.

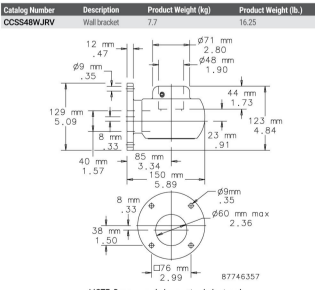
WALL BRACKET



Wall Bracket with vertical socket for attachment to vertical surfaces. Cover to facilitate wiring. Type 304 polished stainless steel finish. Includes gaskets. Wall-mounting fasteners not included.

BULLETIN: CCR6





NOTE: Recommended mounting hole size shown.

11 HMI (HUMAN-MACHINE INTERFACE)

SUBJECT TO CHANGE WITHOUT NOTICE





Notes

Spec-00045 K

