COMPACT PENDANT ARM SERIES 2, TYPE 12



APPLICATION

COMPACT Series 2 Pendant Arms allow operators to easily move controls into and out of position as needed, and they are easily mounted to a machine, wall or floor. Offering both superior loadbearing capacity and functional reliability, the COMPACT Series 2 Pendant Arm has a maximum load of 101 lb. (45.8 kg) at 3.3 ft. (1 m) and is recommended for use with INLINE, CC2000, CC4000 and CONCEPT HMI enclosures as well as Consolets.

SPECIFICATIONS

- Cast aluminum couplings and extruded aluminum tubing. Series components provide excellent structural strength.
- Multiple coupling types and three standard tube lengths (500, 1000 and 1500 mm) combine to form numerous configurations as conduits for equipment wiring (see configuration guide)
- Removable access plates simplify cable installation inside fittings
- Heavy duty bearings in all movable joints for convenient, smooth operation and enhanced durability
 - Deep tube fittings in all couplings
- Adjustable set screws allow accurate alignment of supporting tubes
- Oil-resistant neoprene gasket

FINISH

Couplings and access plates have RAL 7035 light-gray polyester powder paint finish. Tubing is anodized aluminum.

INDUSTRY STANDARDS

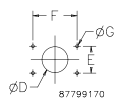
NEMA/EEMAC Type 12 IEC 60529, IP55 DIN 40050

Standard Cutout for Mounting

Dimensions for Cutout	Set-Up Joint in./mm	Vertical or Horizontal Wall Joint in./mm	Flange or Flange Elbow Coupling/Swivel Tilt Straight or 90° Elbow in./mm	Wall Flange or Base Bracket in./mm	Rotational Base in./mm
ØD	1.58	2.76	1.58	-	1.58
	40	70	40	-	40
E	3.54	3.54	2.36	3.54	3.54
	90	90	60	90	90
F	3.54	4.33	2.36	3.54	3.54
	90	110	60	90	90
ØG	0.35	0.35	0.26	0.35	0.35
	9	9	7	9	9

See product drawings for alternate shallow enclosure mounting.

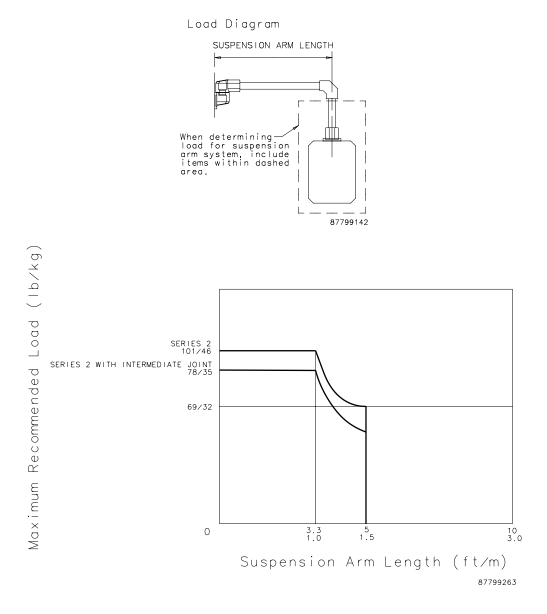
Standard Cutout for Mounting





SYSTEM LOAD CAPACITY

The Series 2 pendant arm load graph is the result of load capacity tests. Please contact Hoffman for specific application information.

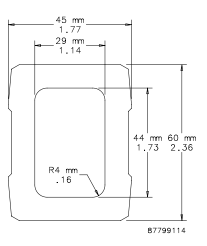






Hollow aluminum extrusion available in 500-, 1000- and 1500-mm lengths. Connection components fastened to support arm with set screws. DIN 59411 and 2395.

BULLETIN: CS4



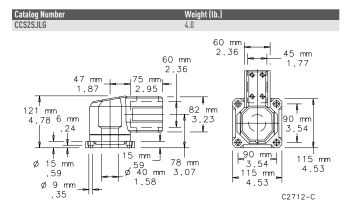
		Length	External Dimensions	Wall Thickness Dimensions			
Catalog Number	AxBxC in./mm	in./mm	in./mm	in./mm	Inside Cross Section (cm ²)	Inside Cross Section (in. ²)	Weight (lb.)
CCS2T5	19.68 x 1.77 x 2.36	19.68	1.77 x 2.36	0.31	12.65	1.96	4.5
	500 x 45 x 60	500	45 x 60	8			
CCS2T10	39.37 x 1.77 x 2.36	39.37	1.77 x 2.36	0.31	12.65	1.96	9.0
	1000 x 45 x 60	1000	45 x 60	8			
CCS2T20	59.06 x 1.77 x 2.36	59.06	1.77 x 2.36	0.31	12.65	1.96	14.0
	1500 x 45 x 60	1500	45 x 60	8			

SET-UP JOINT



Joint includes access plate for easy wire installation. Turning range of 300 degrees. Cast aluminum with RAL 7035 light-gray polyester powder paint finish. Setscrews, gasket and removable access plate included. Mounting fasteners are not provided.







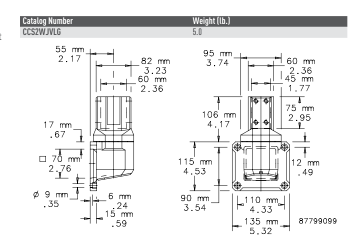
WALL JOINT (VERTICAL)



Vertical joint includes access plate for easy wire installation. Turning range of 300 degrees. Cast aluminum with RAL 7035 lightgray polyester powder paint finish. Setscrews, gasket and removable access plate included. Mounting fasteners are not provided. BULLETIN: CS4







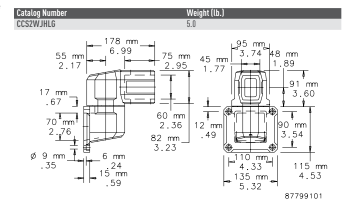
WALL JOINT (HORIZONTAL)



Includes access plates for easy wire installation. Turning range of 300 degrees. Cast aluminum with RAL 7035 light-gray polyester powder paint finish. Setscrews, gasket and removable access plates included. Mounting fasteners not provided.

BULLETIN: CS4



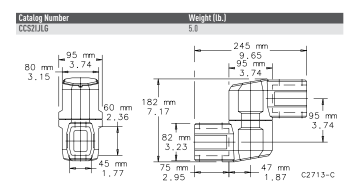


INTERMEDIATE JOINT



Joint is cast aluminum with RAL 7035 light-gray polyester powder paint finish. Turning range is 360 degrees with stop. Includes access plates for easy wire installation, installation hardware and gasket. Use of the intermediate joint reduces pendant arm load capacity by 43 percent.





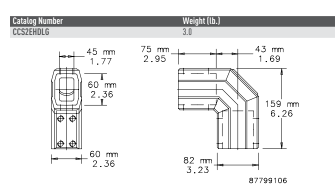




Elbow is made of aluminum with increased wall thickness for additional strength and support. Setscrews for tube adjustment. Cast aluminum with RAL 7035 light-gray polyester powder paint finish. All installation hardware and gasket included.

BULLETIN: CS4



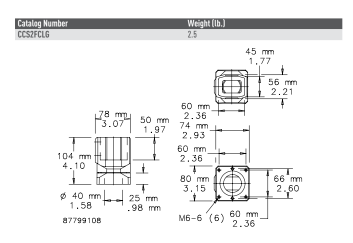


FLANGE COUPLING



Coupling can rotate 300 degrees. Maintenance-free bearing is steel and polyamide. Cast aluminum with RAL 7035 light-gray polyester powder paint finish. Installation hardware, mounting fasteners and gasket included.



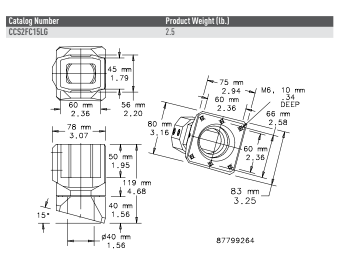


FLANGE COUPLING, 15-DEGREE



Coupling can rotate 300 degrees. Maintenance-free bearing is steel and polyamide. Enclosure is mounted at a 15-degree incline angle. Cast aluminum with RAL 7035 light-gray polyester powder paint finish. Installation hardware, mounting fasteners and gaskets included.





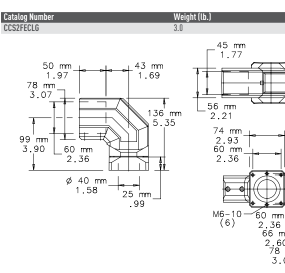


FLANGE ELBOW COUPLING



Turning range of 300 degrees. Maintenance-free bearing is steel and polyamide. Includes access plate for easy wire installation. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Installation hardware, mounting fasteners and gasket included. **BULLETIN: CS4**





3.07 87799110

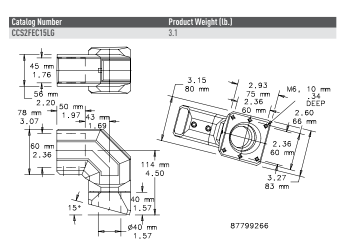
66 mm 2.60 78 mm

FLANGE ELBOW COUPLING, 15-DEGREE



Turning range of 300 degrees. Maintenance-free bearing is steel and polyamide. Access plate included for easy wire installation. Enclosure is mounted at a 15-degree incline angle. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Installation hardware, mounting fasteners and gaskets included.

BULLETIN: CS4



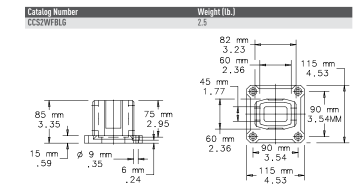
BASE BRACKET/WALL FLANGE



Cast aluminum with RAL 7035 light-gray polyester powder paint finish. Set screws and gasket are included. Mounting fasteners are not provided.

BULLETIN: CS4





87799112

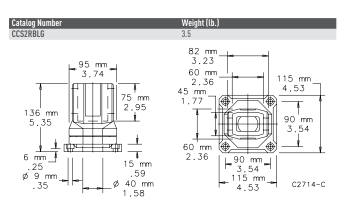




Turning range of 300 degrees. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Setscrews and gasket are included. Mounting fasteners are not provided.

BULLETIN: CS4





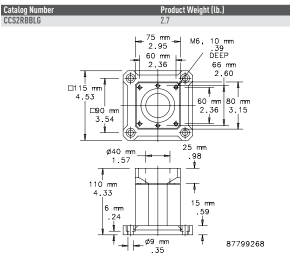
ROTATIONAL BASE BRACKET



Turning range of 300 degrees. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Setscrews and gaskets are included. Mounting fasteners are not provided.

BULLETIN: CS4



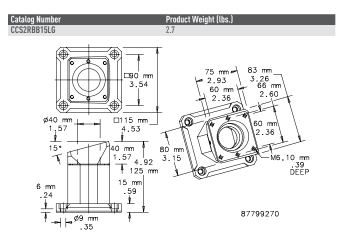


ROTATIONAL BASE BRACKET, 15-DEGREE



Turning range of 300 degrees. Enclosure is mounted at a 15-degree incline angle. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Setscrews and gaskets are included. Mounting fasteners are not provided.







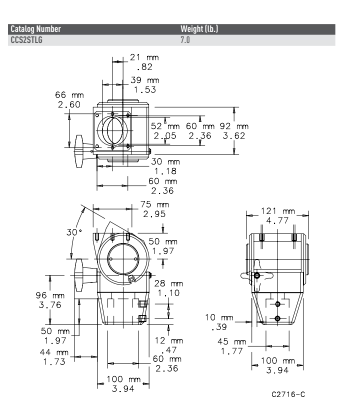
SWIVEL TILT STRAIGHT



Mounts between pendant arm and HMI enclosure to provide both swivel and tilt options for the machine operator. Swivel allows 300-degree maximum rotation. Tilt allows infinite adjustment from horizontal to 30 degrees. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Installation hardware, mounting fasteners and gasket included. Maximum load is 66 lb. (30 kg).

BULLETIN: CS4





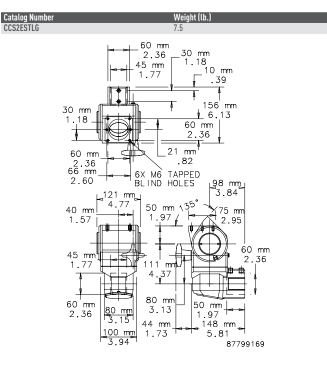
SWIVEL TILT 90-DEGREE ELBOW



Mounts between pendant arm and HMI enclosure to provide both swivel and tilt options for the machine operator. A 90-degree elbow is incorporated into this design. Swivel allows 300-degree maximum rotation. Tilt allows infinite adjustment from horizontal to 30 degrees. Cast aluminum finished in RAL 7035 light-gray polyester powder paint. Installation hardware, mounting fasteners and gasket are included.

Maximum load is 66 lb. (30 kg).





Monitor Platform (Does not include Keyboard Frame or Keyboard Tray)

Description

Keyboard Frame only





MONITOR PLATFORM



Platform attaches to pendant arm to provide a surface for a monitor. Adjustable stops hold monitor securely in place. Aluminum construction finished with RAL 7042 gray polyester powder paint. Order Monitor Platform, Keyboard Tray and Keyboard Frame separately.

Base is cast aluminum one-piece

construction finished with RAL 7035

light-gray textured polyester powder paint. Includes all hardware for

BULLETIN: CS4

separately. **BULLETIN: CS4**

Mounts to monitor platform.

Frame locks at desired position by

tightening knobs. Chrome plated

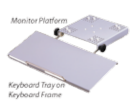
finish. Order Monitor Platform, Keyboard Tray and Keyboard Frame

attaching tubes. **BULLETIN: CC3**

KEYBOARD FRAME



KEYBOARD TRAY



Tray attaches to keyboard frame. Provides a surface for a PC mouse as well as a platform for a keyboard. Aluminum construction finished with RAL 7042 gray polyester powder paint. Order Monitor Platform, Keyboard Tray and Keyboard Frame separately.

BULLETIN: CS4

	Catalog Nullinei	Description
4	CCS1KBT	Keyboard Tray only
th		

Catalog Number

CCS2PB

Catalog Number

Catalog Number

CCS1KBF

Catalog Numb

CCS1MP

Description

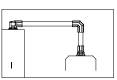


SYSTEM CONFIGURATIONS

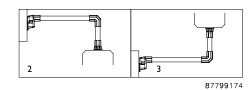
Note to Specifier:

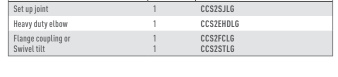
Note to Specifier: Select suspension system sizing using the Compact Series 2 load capacity chart. 1. Tube catalog numbers are not included in configuration tables. 2. There are multiple configurations possible with many of the options shown. Components can be inverted. For illustration purposes, configurations may show how components can be inverted or used with varying enclosure couplings.

1



87799173	





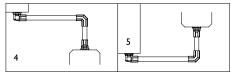
Catalog Number

Qty.

2 AND 3

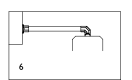
Description

Description	Qty.	Catalog Number
Wall joint (horizontal)	1	CCS2WJHLG
Heavy duty elbow	1	CCS2EHDLG
Flange coupling or	1	CCS2FCLG
Swivel tilt or Flange coupling 15º	1	CCS2STLG CCS2FC15LG

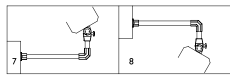


87799175

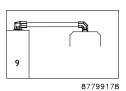
6

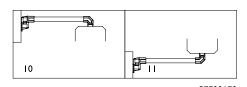


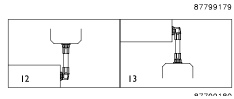
87799176



87799177







4 AND 5				
Description	Qty.	Catalog Number		
Set up joint	1	CCS2SJLG		
Heavy duty elbow	1	CCS2EHDLG		
Flange coupling or Swivel tilt	1 1	CCS2FCLG CCS2STLG		

Description	Qty.	Catalog Number		
Wall flange/base bracket	1	CCS2WFBLG		
Flange elbow coupling or	1	CCS2FECLG		
90° Swivel tilt or	1	CCS2ESTLG		
Flange elbow coupling 15º	1	CCS2FEC15LG		

7 AND 8

Description	Qty.	Catalog Number
Wall flange/base bracket	1	CCS2WFBLG
Heavy duty elbow	1	CCS2EHDLG
Flange coupling or Swivel tilt	1 1	CCS2FCLG CCS2STLG

escription	Qty.	Catalog Number
et-up joint	1	CCS2SJLG
ange elbow coupling or	1	CCS2FECLG
0º Świvel tilt	1	CCS2ESTLG

10 AND 11

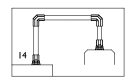
Description	Qty.	Catalog Number
Wall joint (horizontal)	1	CCS2WJHLG
Flange elbow coupling or 90º Swivel tilt	1 1	CCS2FECLG CCS2ESTLG

12 AND 13

Description	Qty.	Catalog Number	
Wall joint (vertical)	1	CCS2WJVLG	
Flange coupling or	1	CCS2FCLG	
Swivel tilt	1	CCS2STLG	

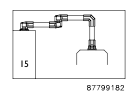


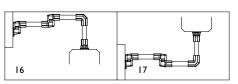
14



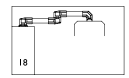
Description	Qty.	Catalog Number
Rotational base	1	CCS2RBLG
Heavy duty elbow	2	CCS2EHDLG
Flange coupling or Swivel tilt	1 1	CCS2FCLG CCS2STLG

87799181

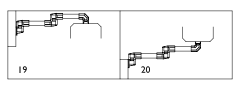




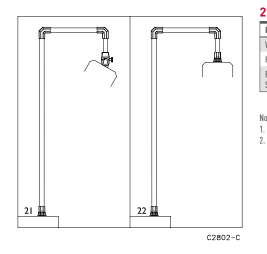
87799183



87799184



87799185



Description Qty. Catalog Number Set up joint 1 CCS2S JLG Intermediate joint 1 CCS2ILG Heavy duty elbow 1 CCS2EHDLG Flange coupling or 1 CCS2FLG Swivel tilt 1 CCS2FLG

16 AND 17

Description	Qty.	Catalog Number	
Wall Joint (horizontal)	1	CCS2WJHLG	
Intermediate joint	1	CCS2IJLG	
Heavy duty elbow	1	CCS2EHDLG	
Flange coupling or	1	CCS2FCLG	
Swivel tilt	1	CCS2STLG	

18

Description	Qty.	Catalog Number
Set up joint	1	CCS2SJLG
Intermediate joint	1	CCS2IJLG
Flange elbow coupling or 90º Swivel tilt	1 1	CCS2FECLG CCS2ESTLG

19 AND 20

Description	Qty.	Catalog Number
Wall joint (horizontal)	1	CCS2WJHLG
Intermediate joint	1	CCS2IJLG
Flange elbow coupling or 90º Swivel tilt	1 1	CCS2FECLG CCS2ESTLG

21 AND 22

Description	Qty.	Catalog Number
Wall flange/base bracket	1	CCS2WFBLG
Heavy duty elbow	1	CCS2EHDLG
Flange coupling or Swivel tilt	1 1	CCS2FCLG CCS2STLG

Note to the Specifier:

Select pendant system sizing using the COMPACT Series 2 load capacity chart.

Tube catalog numbers are not included in configuration tables.



Notes