COMPACT® Pendant Arm Series 1

COMPACT® Pendant Arm Series 1, Type 12



Description

Horizontal motion

Horizontal motion

Vertical and horizontal motion

Vertical and horizontal motion

Industry Standards

NEMA/EEMAC Type 12 IEC 60529, IP65 DIN 40050

Standard Product

Catalog Number

CCS1H5V

CCS1H8V

CCS1H5

CCS1H8

Application

Designed for use with INLINE® HMI Enclosures, the Series 1 COMPACT® Pendant Arm provides a flexible and easy-to-use method for mounting and positioning small or lightweight HMI controls and instruments. The COMPACT Pendant Arm is easily attached to a machine or wall and moves both horizontally and vertically to suit the user's needs and preferences.

Specifications

- Cast aluminum and extruded aluminum tube
- Four pre-assembled models. One model capable of horizontal and vertical motion. One model capable of horizontal motion. Either model is available in two lengths, 500 mm or 800 mm.
- Internal braking mechanism (vertical motion only) prevents downward "free-fall" motion when locked
- Easily removable snap-on cover provides access to wire containment channel
- Adjustable enclosure mounting. Arm can be configured to mount to top, bottom or back of an enclosure.
- Enclosure mounting plate can be rotated, tilted and locked into desired position
- Handle available as option

Finish

Tube is anodized. Color is silver. Fittings and snap-on cover are RAL 7035 light-gray polyester powder paint.

Maximum Load

30 lbs.

15 lbs

30 lbs.

15 lbs.

Bulletin: CS4

ī

500 mm

800 mm

500 mm

800 mm

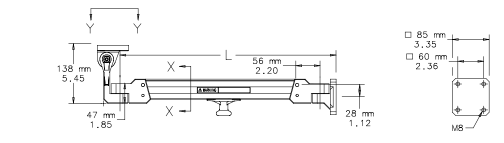
|--|

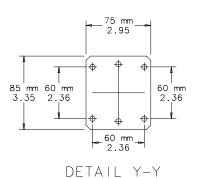


Downloaded from Elcodis.com electronic components distributor



COMPACT® Pendant Arm Series 1



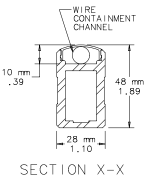


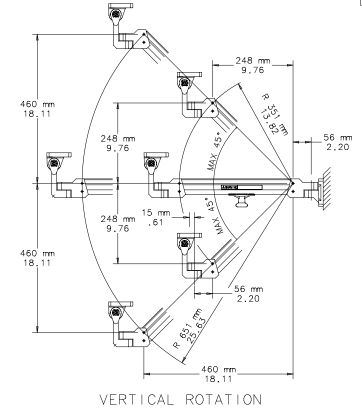
180°

MAX.

HORIZONTAL

ROTATION











ENCLOSURE MOUNTING POSITIONS 87799131

Handle

Mounts to end of arm in pre-threaded hole. Bulletin: CS4

Catalog Number	Color	
CCS1HDL	Black	



Subject to change without notice PH (763) 422-2211 • FX (763) 422-2600 • hoffmanonline.com © 2010 Pentair Technical Products Spec-00349 D

