

Eclipse Command System - NEMA 12

Command Enclosure



Panel Sold Separately







Application

- Designed to enclose electronic controls, instruments and components in indoor environments where dirt, dust, oil and water may be present.
- · Ideal for use with suspension systems.
- Multiple mounting provisions and full front mounting space provide for ideal operator interface.
- · Smooth flush surfaces and attractive finishes compliment high tech equipment.

Standards

- UL 508 type 12
- CSA type 12
- · Complies with
 - NEMA Type 12 and 13
 - IEC 60529 IP54

Construction

- Formed from 16 gauge steel.
- Smooth, continuously welded seams ground smooth.
- Door stiffeners are designed to also permit additional mounting options.
- Formed lip on enclosure to exclude flowing liquids and contaminants.
- Reversible rear door is secured with slotted guarter turn fasteners.
- Door frames have zinc die-cast corners with extrusion pressed aluminum profiles.
- Door front panels are 3mm aluminum.
- Oil resistant gaskets are permanently secured.
- Bonding stud provided on door and grounding stud installed in enclosure.
- Quarter turn latches formed from mild steel.
- Formed steel hinge with stainless steel hinge pins.
- Fastening is recommended with optional Tara Plus or 50/80 suspension systems ...see page **239-250**
- Optional red handle easily mounts horizontally to bottom of enclosure front frame. Order separately ...see page **238**
- · Heavy duty re-inforcing plate included.

Finish

- Finished in RAL 7040 gray powder coating.
- · Door panel is natural aluminum.

Accessories

- Tara Plus suspension system ...see page 239-244
- 50 mm heavy duty suspension system...see page **245-250**
- 80 mm heavy duty suspension system...see page 245-250
- Inner panels...see next page

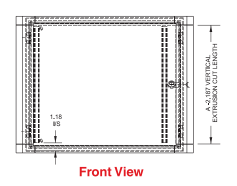
Technical references and CAD downloads available at www.hammondmfg.com

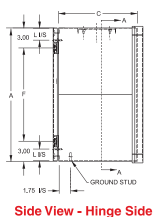
All dimensions in inches unless specified otherwise

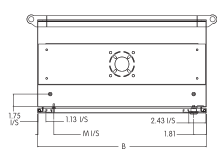


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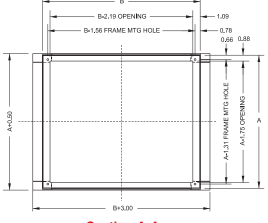
Command Enclosure





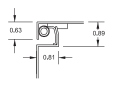


End View Section





Typ. 4 Places



Cross Section of 16 Gauge Body and Door



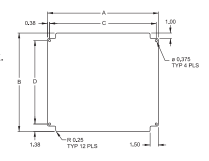
Lock Section

A+0.5	B+3.00 Section		- A1.31 FRAME	A
Part No.	Over	all Dimens	ions	_
	Α	R	С	F

F	1				
	L	M	Part No.	Part No.	Wt. lbs.
6.0	1.50	2.25	ECPH12	ECPP1212	17
6.0	1.50	2.25	ECPH16	ECPP1216	21
10.0	1.50	2.25	ECPH16	ECPP1616	29
10.0	1.50	2.25	ECPH20	ECPP1620	32
14.0	1.50	2.25	ECPH24	ECPP2024	34
14.0	1.50	2.25	ECPH24	ECPP2024	43
	6.0 10.0 10.0 14.0	6.0 1.50 10.0 1.50 10.0 1.50 14.0 1.50	6.0 1.50 2.25 10.0 1.50 2.25 10.0 1.50 2.25 14.0 1.50 2.25	6.0 1.50 2.25 ECPH16 10.0 1.50 2.25 ECPH16 10.0 1.50 2.25 ECPH20 14.0 1.50 2.25 ECPH24	6.0 1.50 2.25 ECPH16 ECPP1216 10.0 1.50 2.25 ECPH16 ECPP1616 10.0 1.50 2.25 ECPH20 ECPP1620 14.0 1.50 2.25 ECPH24 ECPP2024

Optional Inner Panel

- Panel mounts on the rear door of command enclosures.
- Unfinished aluminum is 0.08" thick.



Part No.	Α	В	С	D
ECPP1212	8.25	10.00	7.50	7.25
ECPP1216	12.25	10.00	11.50	7.25
ECPP1616	12.25	14.00	11.50	11.25
ECPP1620	16.25	14.00	15.50	11.25
ECPP2024	20.25	18.00	19.50	15.25

Technical references and CAD downloads available at www.hammondmfg.com

Optional Handle

- Easily mounts horizontally to bottom of enclosure front frame.
- Finished in red.



Part No.	Fits Enclosure
ECPH12	ECP12126
ECPH16	ECP12168, ECP161610
ECPH20	ECP1620
ECPH24	ECP202412, ECP20246

Data Subject to change without notice

All dimensions in inches unless specified otherwise