

Quality Products. Service Excellence.

Type 4 Mild Steel Wallmount Enclosure HWHK Series

Hinge Door with Handle



Panel Sold Separately











Application

- Designed to enclose electrical and/or electronic equipment and protect against harsh, industrial environments for wallmount applications.
- Provides protection where equipment may be hosed down or otherwise be very wet, or in outdoor applications for full weather protection.
- Ideal for processing plants, utility, outdoor municipal or petro chemical locations where easy yet secure access is required.

Standards

- UL 508A Type 3R, 4 and 12
- CSA Type 3R, 4 and 12
- · Complies with
 - o NEMA 3R, 4, 12 and 13
 - o IEC 60529, IP 66

Construction

- Formed 14 gauge steel bodies and doors.
- Continuously welded seams ground smooth.
- Formed lip on enclosure to exclude flowing liquids and contaminants.
- Powder coated black zinc diecast pad lockable handle with 3 point roller latching system secures door.
- Stainless steel continuous hinge on door may be removed by pulling the stainless steel hinge pin
- Seamless poured-in place gasket.
- · Collar studs provided for mounting inner panel.
- Bonding stud provided on door and grounding stud installed in enclosure.

Finish

 Cover and enclosure are finished in recoatable smooth ANSI 61 gray powder coating interior and exterior.

Accessories

- Additional Inner Panels
- Swing Panel Kit
- Type 12/4, 4X Handle Kits
- Enclosure Stabilizers
- Window Kits
- Lighting

- Perforated Inner Panels
- Door Stop Kit
- Drip Shield Kit
- Floor Stand Kit
- Climate Control
- General Accessories

New and improved PDF part drawing files with more detail now available.

Click part number in table below to access PDF, DXF, and STEP files.

	Overall Dimensions			Optional Inner Panel		
Part No.	Α	В	С	Part No.	Н	w
HW24206GYHK	24.00	20.00	6.00	18P2117	21.00	17.00
HW24246GYHK	24.00	24.00	6.00	18P2121	21.00	21.00
HW24168GYHK	24.00	16.00	8.00	18P2113	21.00	13.00
HW24208GYHK	24.00	20.00	8.00	18P2117	21.00	17.00
HW24248GYHK	24.00	24.00	8.00	18P2121	21.00	21.00
HW24308GYHK	24.00	30.00	8.00	18P2721	27.00	21.00
HW30208GYHK	30.00	20.00	8.00	18P2717	27.00	17.00
HW30248GYHK	30.00	24.00	8.00	18P2721	27.00	21.00
HW30308GYHK	30.00	30.00	8.00	18P2727	27.00	27.00
HW36248GYHK	36.00	24.00	8.00	18P3321	33.00	21.00
HW36308GYHK	36.00	30.00	8.00	18P3327	33.00	27.00
HW42368GYHK	42.00	36.00	8.00	18P3933	39.00	33.00
HW48368GYHK	48.00	36.00	8.00	18P4533	45.00	33.00
HW242010GYHK	24.00	20.00	10.00	18P2117	21.00	17.00
HW302410GYHK	30.00	24.00	10.00	18P2721	27.00	21.00
HW362410GYHK	36.00	24.00	10.00	18P3321	33.00	21.00
HW363010GYHK	36.00	30.00	10.00	18P3327	33.00	27.00
HW423010GYHK	42.00	30.00	10.00	18P3927	39.00	27.00
HW483610GYHK	48.00	36.00	10.00	18P4533	45.00	33.00
HW242412GYHK	24.00	24.00	12.00	18P2121	21.00	21.00
HW302412GYHK	30.00	24.00	12.00	18P2721	27.00	21.00
HW363012GYHK	36.00	30.00	12.00	18P3327	33.00	27.00
HW363612GYHK	36.00	36.00	12.00	18P3333	33.00	33.00
HW423612GYHK	42.00	36.00	12.00	18P3933	39.00	33.00
HW483612GYHK	48.00	36.00	12.00	18P4533	45.00	33.00
HW603612GYHK	60.00	36.00	12.00	18P5733	57.00	33.00
HW302416GYHK	30.00	24.00	16.00	18P2721	27.00	21.00
HW363016GYHK	36.00	30.00	16.00	18P3327	33.00	27.00
HW483616GYHK	48.00	36.00	16.00	18P4533	45.00	33.00
HW603616GYHK	60.00	36.00	16.00	18P5733	57.00	33.00

Alternative inner panel options also available.

Data subject to change without notice

© 2021. Hammond Manufacturing Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hammond manufacturer:

Other Similar products are found below:

001151 001150-10 PCJ1084CCNLF PCJ12106NLF PCJ864CC PCJ864CCHF PCJ864CCLF PCJ864LF 60TYHW CS1084 CSKO884

CSP4936LG1 CSP5636BK1 CSP8531LG1 CST374 CST6604 M268-5 CWST1096NK CWTL2 712 718 728 ESP2416 ESP4236

ESP4824 72WFWG 72ZWFWG 72ZWHW 732A 733A 735 FAN10A220 MHK3SS FRCMCH128 FT900TA1220BK PF32000T12BK24

PF6500AT12LG PHW241210 PHW30208 PHW483616 90BWHW 90YFWG 90YWFW PJ1084P9 PJ1086RHW PJ14126RLW

PJ14126RTW PJ16148RLW PJ16148TW PJ18168RW