

## SIDE DOOR ADAPTER



#### Standard Product

P2DA2210

#### Fits Frame HxW (mm) 1200 x 500 Catalog Nur P2DA125 H (mi 1183 H (in.) W (r 504 W (in.) Descripti 46.6 198 Painted P2DA126 604 1200 x 600 1183 46.6 23.8 Painted P2DA128 804 1200 x 800 1183 46.6 31.7 Painted 1400 x 500 1400 x 600 P2DA145 1383 54.4 504 19.8 Painted P2DA146HF 1383 54.4 604 23.8 EMC 1400 x 800 1600 x 400 P2DA148 1383 54.4 804 31.7 Painted P2DA164 1583 404 62.3 15.9 Painted 600 x 500 1600 x 600 P2DA165 1583 62.3 504 198 Painted P2DA166 1583 62.3 604 23.8 Painted P2DA168 1583 62.3 804 317 1600 x 800 1800 x 400 Painted P2DA184 1783 70.2 404 159 Painted P2DA185 1783 70.2 504 198 1800 x 500 Painted 1800 x 600 P2DA186 1783 70.2 604 23.8 Painted P2DA186HF 1783 70.2 604 23.8 1800 x 600 EMC P2DA188 1783 804 1800 x 800 Painted 70.2 31.7 P2DA204 2000 x 400 2000 x 500 1983 78.1 404 15.9 Painted P2DA205 1983 504 19.8 78.1 Painted P2DA206 1983 604 23.8 2000 x 600 78.1 Painted P2DA206HF 1983 604 2000 x 600 78.1 23.8 EMC 2000 x 800 2000 x 1000 P2DA208 1983 78.1 804 31.7 Painted P2DA2010 1983 1004 78.1 39.5 Painted P2DA225 2200 x 500 2200 x 600 2183 85.9 504 198 Painted P2DA226 2183 604 23.8 85.9 Painted P2DA226HF 604 2200 x 600 FMC 2183 85.9 23.8 804 P2DA228 2183 85.9 31.7 2200 x 800 Painted

39.5

#### APPLICATION

ProLine G2 Side Door Adapters allow the mounting of a standard door to the side of the enclosure. When mounted to the enclosure, they maintain enclosure environmental integrity.

#### SPECIFICATIONS

- 14 gauge (1.75 mm) steel .
- All mounting hardware included
- EMC Side Door Adapters are plated to provide corrosion resistance while maintaining a metal-to-metal contact Longer lead times required for EMC items

#### FINISH

- Polyester powder paint; RAL 7035 textured light gray standard •
- Custom colors available .

**BULLETIN: P40** 

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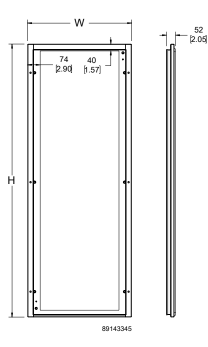
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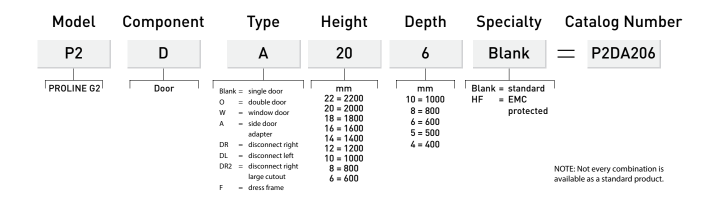
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2200 x 1000

Painted







## **DOOR STOP KIT**



## APPLICATION

The Door Stop Kit is used for modular enclosures and holds doors open at 130 degrees.

#### FEATURES

- High-performance, 3/8-in. (9.5 mm) aluminum stop arm
- DELRIN<sup>®</sup> gliders for smooth actuation
- BV-M6 fasteners to attach the door stop to the frame and door

#### SPECIFICATIONS

- 10 gauge (3.0 mm) steel slotted slider bracket
- Mounts without drilling
- Kit includes a slotted slider bracket that mounts to the top or bottom of the door and a stop arm that attaches to the frame
- All necessary mounting hardware included

## BULLETIN: P40

Catalog Number D	Description
P2ADSK P	ProLine G2 Door Stop Kit





Hinge option for modular enclosure doors to provide up to a 260-degree door opening on single-door enclosures.

BULLETIN: P40

Catalog Number	Description
P2AH180	ProLine G2 180-Degree Hinge Kit

## **REMOTE DOOR SWITCHES**



- Mounts on enclosure frame and includes mounting hardware
   Mounting plate is 14 gauge steel with a plated finish
- Can be hard-wired to the PaneLite LED or Fluorescent light or connected via the PaneLite Door Switch Cable

#### BULLETIN: A80LT, P20

Catalog Number	Description
ALFSWD	Door switch assembly (order connection cable separately)
PLFSWD	Door switch assembly for ProLine and ProLine G2 (order connection cable separately)

The remote door switch can activate a light or other electrical component when the enclosure door is opened

#### **PROLINE GROUNDING KIT**



The Grounding Kit allows a ProLine or ProLine G2 enclosure to be grounded to VDE specifications. Includes six 12-gauge wires 411 mm (16.19) long with ring terminations and M6 mounting hardware.

**BULLETIN: P20** 

# Wire Ring Terminals Hole Diameter Catalog Number Size mm/in. mm/in. PGK 12 ga. 411 7 16.19 .29 .29 .29

## **GROUNDING PLATE KIT**



The Grounding Plate Kit effectively grounds ProLine or ProLine G2 covers to the frame. The kit consists of one bracket designed to ground the rear cover, a set of brackets to ground the top and side covers, and hardware to secure the brackets to the frame. The brackets are constructed from 24 gauge 304 stainless steel.

Please note that if electrical devices are to be installed on the cover(s), grounding wires are required as defined in NFPA 79. It is recommended to use Grounding Kit PGK under these circumstances.

#### **BULLETIN: P40**

Standard Product

Catalog Numb P2AGPK Description Grounding Plate Kit

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## DATA POCKETS



Provides a convenient place to store wiring diagrams, operation manuals and other documentation inside the enclosure. Adhesivebacked pockets mount inside the solid enclosure cover. Mounting hardware included. Thermoplastic pockets are black and have cutaway areas for easy inspection of contents.

## BULLETIN: A80DP

## **STEEL DATA POCKET**



## APPLICATION

Provides a convenient place to store wiring diagrams, operation manuals and other documentation inside the enclosure.

## SPECIFICATIONS

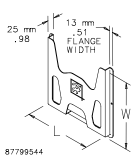
- Steel Data Pocket fastens to the bottom of the door
- Door Bar Grid Straps (purchased separately) must be used to change the vertical mounting position of the data pocket

## FOLDING SHELF



## APPLICATION

The folding shelf can be used on the exterior or the interior of a door to provide a convenient surface for computers, tools or paperwork.



		L	W
Catalog Number	Description	in./mm	in./mm
ADP1	Small pocket	6.00 152	6.00 152
ADP2	Large pocket	12.00 305	12.00 305

Use ADP2 when A = 24 and B = 30

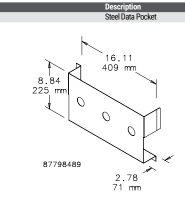
## FINISH

Catalog Num

P2ADPS1

- · Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

## **BULLETIN: P40**



## SPECIFICATIONS

- Mounts to door using Door Bar Grid Straps (sold separately)
- Locks in two positions 90 degrees as a shelf and 15 degrees as a writing surface.
- Holds up to 30lb (13.6kg)
- 16 gauge steel with 12 gauge brackets

#### FINISH

- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

## **BULLETIN: P20**

Catalog Number	Description
PSHDM	Fits door widths 600, 700, 800 and 1000 mm



#### FINISH

Plated

#### **BULLETIN: P40**

Catalog Number	W mm/in.	Fits Frame Width mm
P2GD4	308 12.1	400
P2GD5	408 16.1	500
P2GD6	508 20.0	600
P2GD7	608 23.9	700
P2GD8	708 27.9	800
P2GD9	808 31.8	900
P2GD10	908 35.7	1000

Frame Width dimensions are nominal mm.

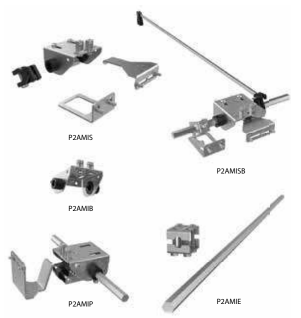
## APPLICATION

The ProLine G2 Door Bar Grid Straps are used to mount accessories to the door.

### SPECIFICATIONS

- · Straps mount to the door bar
- Load rating: 100 lbs (45.4 kg)
- 16 gauge (1.5 mm), mild steel

## **PROLINE G2 MECHANICAL INTERLOCK**



The Mechanical Interlock solution and associated components have been redesigned to simplify installation and increase operator safety. The solution is based around a  $\frac{1}{2}$ -in (~13 mm) Aluminum Hex Rod, which feeds through door actuators positioned only at the top of the enclosure(s). The door-mounted activator brackets engage with the actuator(s), also installed in series is a hook and capture system: the combination of actuator and hook increases safety by preventing system re-energization without closure of all secondary doors and the primary door.

The components can be combined to safely interlock any number of enclosure configurations, including applications where a rear door or series of doors are present. Note that interlock components will work with all door options (solid single, overlapping double, window, and disconnect), mounting on the upper door bar near the center to provide maximum security. Consult installation instructions to determine which components would be required to safely interlock a defined solution.

#### **BULLETIN: P40**

Catalog Number	Description	
P2AMIP	Primary Door Kit	
P2AMIS	Secondary Door Kit	
P2AMISB	Secondary Door Kit, Back	
P2AMIE	Extension Kit, Standard	
P2AMIEL	Extension Kit, Long	
P2AMIB	Support Bracket	

## ELECTRICAL INTERLOCK



## **INDUSTRY STANDARDS**

UL Component Recognized

CSA Certified

#### APPLICATION

Provides positive internal safety lockout on electrical enclosures while the equipment is energized. Catalog numbers AEK115, AEK230 and AEK460 are used with standard Hoffman door latching mechanisms. When energized, these interlocks prevent the door handle from being turned to open the door. The interlock fits either clockwise or counterclockwise handles in the following enclosures:

- 1. All two-door Type 4 and 12 enclosures
- 2. All Type 4X with 3-point latch enclosures
- Free-stand Type 12 enclosures 3.

 All single-door Type 12 enclosures with latch kits installed The above interlocks will fit the following enclosures, but modifications are required. Consult the factory for more information.



- Two-Door Enclosures for Flange-Mounted Disconnects, 1 Type 12
- 2. Heavy Duty Free-Stand Enclosures for Flange-Mounted Disconnects, Type 12
- Modular Enclosures for Flange-Mounted Disconnects, Type 3. 12

4. Multi-Door Enclosures, Type 12 The interlocks will also fit most Hoffman custom enclosures with door latching mechanisms similar to the mechanisms used on the preceding enclosures.

Non-NDH style electrical interlocks will not fit Concept Enclosures or Bulletin A25 and A26 Enclosures. Interlocks are not designed to be used in place of the standard door or cover latch.

Catalog numbers AEK115NDH, AEK230NDH and AEK460NDH are designed to be used on some Hoffman enclosures and boxes which have exterior latching only. When energized, these interlocks will prevent the enclosure door from being opened. They fit on the door or cover of the following enclosures:

- One-door Type 4 and 4X enclosures 1.
- Two-door Type 4 and 4X enclosures One-door Type 12 enclosures Larger sizes of junction boxes 2.
- 3.
- 4.
- Type 1 and large Type 1 enclosures 5

The above interlocks also fit in most Hoffman custom enclosures and boxes which have doors or covers hinged similar to doors or covers on the preceding enclosures.

#### Installation

Interlock mounts on bracket attached to door bar on inside of enclosure door.

#### SPECIFICATIONS

- Rugged steel construction and plated finish. Solenoids are rated for continuous duty and will stand up under heavy industrial use.
- Packaged complete with a solenoid assembly, mounting bracket and instructions for field installation.

Door handles and latching mechanisms are not included.

## **BULLETIN: P20DC**

Catalog Number PEK115NDH PEK230NDH PEK460NDH	A @ 120 V/60 Hz Normal/Inrush .100/.63	A @ 240 V/60 Hz Normal/Inrush .050/.32	A @ 480 V/60 Hz Normal/Inrush .025/.16	A @ 110 V/50 Hz Normal/Inrush .120/.69	A @ 220 V/50 Hz Normal/Inrush .060/.35	A @ 440 V/50 Hz Normal/Inrush .030/.18
2 mm . 06	DOOR BAR	100 mm 3.94		6 mm .25 (TYP) 36 mm 1.40 3.00 3.25 6 mm X 13 mm (4) .22 .50	48 mm 1.88 50 mm 1.96 1.96 1.96 1.96 1.96 1.96	5 mm 5 mm 25 05 mm 12 LEADS X 19 mm BRASS .75 PLUNGER 87417018

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