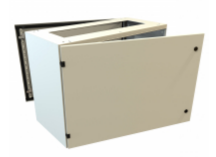


Quality Products. Service Excellence.

# Type 4, 4X Mild Steel and Stainless Steel Base Units Series 2000

Modular Console System













### Application

- Flexible design provides panel mount or rack mount capabilities for a variety of applications.
- Generally used in combination with other modular console components (ie. another base terminal, desk and/or turret).
- Available in either single or dual access format.
- Smooth lines and clean edges provide an attractive, contemporary appearance.

### **Standards**

- UL 508A Type 3R, 4,12 (Stainless Steel, add 4X)
- CSA Type 3R, 4, 12, 13 (Stainless Steel, add 4X)
- EIA RS-310-E
- Complies with
  - NEMA Type 3R, 4, 12 (Stainless Steel, add 4X)
  - IEC 60529, IP66

### Construction

- Formed 14 gauge steel bodies with 14 gauge steel door.
- Also offered with formed 14 gauge 304 stainless steel bodies with 14 gauge 304 stainless steel door.
- Smooth, continuously welded seams.
- Body stiffeners are provided where required for increased strength and rigidity.
- Offered in 4 widths 24", 36", 48" and 60".
- Single access version has solid sides and back, solid door on front, open top, and closed bottom with removable access panel.
- Dual access version is same as above except has solid door on both front and back.
- 24" and 36" widths have single door on the front (and back for dual access) whereas 48" and 60" widths have two outside hinged doors on the front (and back for dual access).
- Doors can be hinged from either side on 24" and 36" units.
- Door profiles provide increased strength and are pre-punched to provide mounting options.
- Formed lip on enclosure excludes flowing liquids and contaminants.
- Slotted quarter turn oil-tight latches secure the door, with optional tamper resistant and locking latches available.
- Stainless steel models utilize stainless steel hardware.
- Oil resistant gaskets are permanently secured.
- Features several internal stud locations for mounting of various accessories.
- A bonding screw is provided on the door and a grounding stud is provided in the enclosure.

### Finish

- Available in RAL 7035 light gray textured powder coating and natural stainless steel with a smooth, brushed finish.
- Base Covers are available in the same finishes.

Type 4, 4X Mild Steel and Stainless Steel Base Units (Series 2000) - Hammond Mfg. Gallery



### Accessories

- S2000 Internal Components
- S2000 External Components
- Quarter Turn Inserts and Keys
- Climate Control
- General Accessories

- S2000 Rack Components
- Quarter Turn Assemblies
- Padlock Adaptor
- Lighting

## 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.

### **Single Access**

RAL 7035 Light Gray	Stainless Steel	Enclosure		
Part No.	Part No.	н	W	D
2CLB262418	2CSB262418	26.00	24.00	17.30
2CLB263618	2CSB263618	26.00	36.00	17.30
2CLB264818	2CSB264818	26.00	48.00	17.30
2CLB266018	2CSB266018	26.00	60.00	17.30

#### **Dual Access**

RAL 7035 Light Gray	Stainless Steel	Enclosure		
Part No.	Part No.	н	W	D
2CLBX262418	2CSBX262418	26.00	24.00	16.50
2CLBX263618	2CSBX263618	26.00	36.00	16.50
2CLBX264818	2CSBX264818	26.00	48.00	16.50
2CLBX266018	2CSBX266018	26.00	60.00	16.50

Tags: stainless steel, modular, console, base, Series 2000, single access, dual access, rackmount, panel mount, Type 4, Type 4X

Data subject to change without notice

© 2025. Hammond Manufacturing Ltd. All rights reserved.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Hammond:

 2CPBX262418
 2CPBX264818
 2CPBX263618
 2CRBX264818
 2CRBX266018
 2CRB263618
 2CPB263618

 2CRBX262418
 2CPB262418
 2CRB262418
 2CRBX263618
 2CRB264818
 2CRB266018
 2CRB266018
 2CRB266018
 2CRB266018
 2CRB266018
 2CRB266018
 2CRB266018
 2CRB266018
 2CLB262418
 2CLB262418
 2CLB262418
 2CLB262418
 2CLBX263618
 2CLBX262418
 2CLBX262418
 2CLBX263618
 2CLBX262418
 2CSBX263618
 2CSBX263618
 2CSBX263618
 2CSBX263618
 2CSBX263618
 2CSBX263618
 2CSBX264818
 2CSBX263618
 2CSBX264818
 2CSBX263618
 2CSBX264818
 2CSBX264818
 2CSBX263618
 2CSBX264818
 2CSBX264818