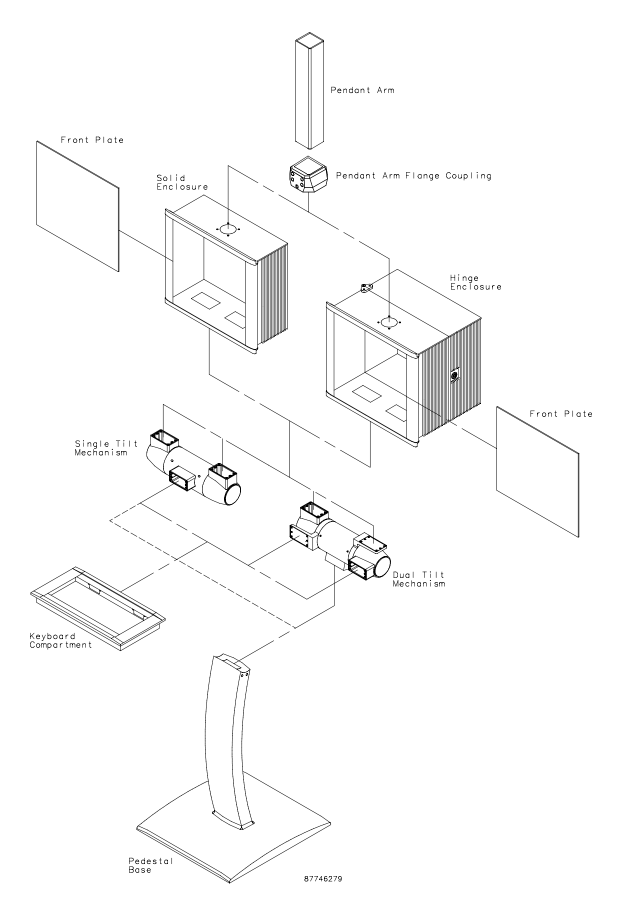


CC4000 HMI OVERVIEW



This attractive family of human-machine interface (HMI) enclosures sets a new standard for visual appeal coupled with design flexibility and ease of use. It's available in two body styles, three configurations and eight sizes. The system's capability for pendant or pedestal mounting, with or without a keyboard provision, offers exceptional design flexibility. Extruded aluminum top and sides provide a quality look while offering superior heat dissipation. Hinged body models provide extra depth and allow rear access. The single- and dual-tilt mechanisms give the operator control over adjustment and ergonomic positioning of the enclosure and/or keyboard, depending on configuration. The tilt mechanisms are the only additional components required for mounting the enclosure on a pedestal and for adding a keyboard compartment with either pedestal or pendant mounting.







CC4000, TYPE 12





INDUSTRY STANDARDS

UL 508A Listed; Type 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 12; File No. E61997

NEMA/EEMAC Type 12 IEC 60529, IP55 DIN 40050

APPLICATION

Choose from various body styles, configurations and mounting options. The keyboard and/or enclosure tilts to be ergonomic and comfortable.

CC4000 Enclosures

All body sizes and styles are available for pendant or pedestal mounting with or without a keyboard. Hinged and solid bodies are available in the sizes shown in the table. Hinged bodies offer extra depth and rear access. Rear aluminum screw cover is standard.

Pendant-Mount Enclosures

Use in pendant-mounting applications where keyboard compartment is not required.
Cutout in top for mounting with pendant arm.

Pendant-Mount Enclosures with Keyboard Compartment Capability

Use in pendant-mounting applications where a keyboard compartment is required.

- Cutout in top for mounting with pendant arm
- · Cutout on bottom for keyboard tilt mechanism
- Order tilt mechanism and keyboard compartment separately

Use in pedestal mounting applications with the CPCC4 Pedestal, either with or without a keyboard.

- Tilt mechanism required for connecting enclosure and pedestal
- Cutout on bottom for tilt mechanism mounting
- Order tilt mechanism and keyboard compartment (if needed) separately

SPECIFICATIONS

- Extruded Type 6063 aluminum top and sides provide a quality appearance and internal flexibility
- Body is available hinged or solid
- Optional rear covers can be hinged on either the right or left side
- Integral mounting system has extruded screw channels to facilitate easy component installation
- Each size is designed to accommodate a range of flat-screen HMI devices
- Oil-resistant gasket attached with oil-resistant adhesive
- High thermal conductivity for superior heat dissipation

FINISH

Enclosure vertical components are clear anodized aluminum; horizontal components are painted RAL 7021 black aluminum. Steel front plates have RAL 7035 gray polyester powder paint finish. Stainless steel front plates have a brushed finish. Aluminum rear covers have a clear anodized brushed finish.

ACCESSORIES

See the Accessories.
Keyboard Compartment
Lift-Off Hinge Kit
Pedestal
Hinged Rear Cover
Tilt Mechanism

BULLETIN: CC4

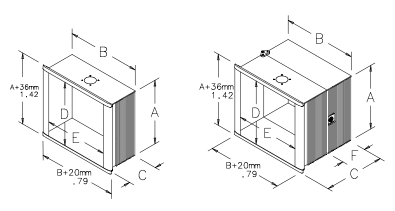
Pedestal-Mount Enclosure

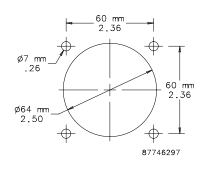
Standard Product Pendant Mount Enclosures

| | | | | Usable Area | Usable Area | | | Product |
|----------------|-----------------|-----------------------|------------|-------------|---------------|--------|---------|--------------|
| Catalog Number | AxBxC mm | AxBxC in. | Body Style | D x E (mm) | D x E (in.) | F (mm) | F (in.) | Weight (lb.) |
| CCC284014PN | 280 x 400 x 140 | 11.02 x 15.75 x 5.51 | Solid | 185 x 275 | 7.28 x 10.83 | - | - | 16.4 |
| CCC334014PN | 330 x 400 x 140 | 12.99 x 15.75 x 5.51 | Solid | 235 x 275 | 9.25 x 10.83 | _ | _ | 17.5 |
| CCC456029PN | 450 x 600 x 290 | 17.72 x 23.62 x 11.42 | Solid | 355 x 475 | 13.98 x 18.70 | _ | _ | 44.0 |
| CCC334026HPN | 330 x 400 x 268 | 12.99 x 15.75 x 10.55 | Hinged | 235 x 275 | 9.25 x 10.83 | 128 | 5.04 | 30.0 |
| CCC425326HPN | 425 x 530 x 268 | 16.73 x 20.87 x 10.55 | Hinged | 330 x 405 | 12.99 x 15.94 | 128 | 5.04 | 41.0 |







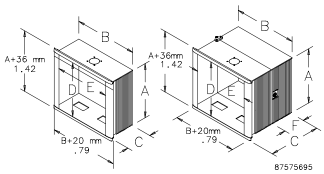


Standard Product Pendant Mount Enclosures with Keyboard Compartment Capability

| | | | | Usable Area | Usable Area | | | | Product |
|----------------|-----------------|-----------------------|------------|-------------|---------------|--------|---------|----------------|--------------|
| Catalog Number | AxBxC mm | AxBxC in. | Body Style | D x E (mm) | D x E (in.) | F (mm) | F (in.) | Tilt Mechanism | Weight (lb.) |
| CCC284014PNK | 280 x 400 x 140 | 11.02 x 15.75 x 5.51 | Solid | 185 x 275 | 7.28 x 10.83 | _ | _ | CTKBC | 16.4 |
| CCC456029PNK | 450 x 600 x 290 | 17.72 x 23.62 x 11.42 | Solid | 355 x 475 | 13.98 x 18.70 | _ | _ | CTKBC | 44.0 |
| CCC334026HPNK | 330 x 400 x 268 | 12.99 x 15.75 x 10.55 | Hinged | 235 x 275 | 9.25 x 10.83 | 128 | 5.04 | CTKBC | 30.0 |
| CCC425326HPNK | 425 x 530 x 268 | 16 73 x 20 87 x 10 55 | Hinged | 330 x 405 | 12 99 x 15 94 | 128 | 5.04 | CTKBC | 41 N |

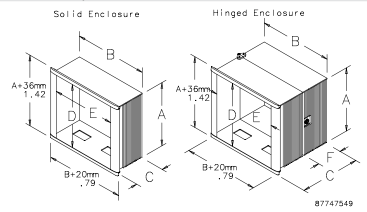
Solid Enclosure

Hinged Enclosure



Standard Product Pedestal Mount Enclosures

| | | | | | | | | Tilt Mechanism | Tilt Mechanism | |
|----------------|-----------------|-----------------------|------------|------------|---------------|--------|---------|------------------|----------------|--------------|
| Catalog Number | AxBxC mm | AxBxC in. | Body Style | D x E (mm) | D x E (in.) | F (mm) | F (in.) | Without Keyboard | With Keyboard | Weight (lb.) |
| CCC284014PD | 280 x 400 x 140 | 11.02 x 15.75 x 5.51 | Solid | 185 x 275 | 7.28 x 10.83 | - | - | CTKBC | CTKBCP | 16.4 |
| CCC334014PD | 330 x 400 x 140 | 12.99 x 15.75 x 5.51 | Solid | 235 x 275 | 9.25 x 10.83 | - | - | CTKBC | CTKBCP | 17.5 |
| CCC456029PD | 450 x 600 x 290 | 17.72 x 23.62 x 11.41 | Solid | 355 x 475 | 13.98 x 18.70 | - | _ | CTKBC | CTKBCP | 44.0 |
| CCC334026HPD | 330 x 400 x 268 | 12.99 x 15.75 x 10.55 | Hinged | 235 x 275 | 9.25 x 10.83 | 128 | 5.04 | CTKBC | CTKBCP | 30.0 |
| CCC425326HPD | 425 x 530 x 268 | 16.73 x 20.87 x 10.55 | Hinged | 330 x 405 | 12.99 x 15.94 | 128 | 5.04 | CTKBC | CTKBCP | 41.0 |





FRONT PLATE



Front Plates are 14 gauge steel with RAL 7035 light-gray polyester powder paint finish. Stainless steel front plates have a brushed finish.

Hoffman can provide pre-configured front plates to meet your specific requirements. Contact your local Hoffman Sales Representative for more information.

BULLETIN: CC4





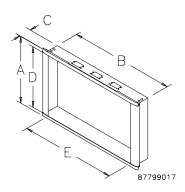
Standard Product CC4000 Precut Front Plate

| | | | | Panel Size | Panel Size | | | Product |
|----------------|-----------------|---------------------|---------------------|------------|---------------|-------------------------|---------------------------------|--------------|
| Catalog Number | Steel Type | Manufacturer | Model | D x E (mm) | D x E (in.) | Fits Enclosure (mm) | Fits Enclosure (in.) | Weight (lbs) |
| C4CSK2840F2SS | Stainless Steel | Allen-Bradley | PanelView 550 | 219 x 309 | 8.62 x 12.17 | 280 x 400 x 140/200 | 11.02 x 15.75 x 5.51/7.87 | 4.0 |
| C4CSK2840F3SS | Stainless Steel | Allen-Bradley | PanelView 550/600TS | 219 x 309 | 8.62 x 12.17 | 280 x 400 x 140/200 | 11.02 x 15.75 x 5.51/7.87 | 4.0 |
| C4CSK3340F1SS | Stainless Steel | Eaton Cutler-Hammer | PanelMate 1500 | 269 x 309 | 10.59 x 12.17 | 330 x 400 x 140/200/268 | 12.99 x 15.75 x 5.51/7.87/10.55 | 4.4 |
| C4CSK3340F2SS | Stainless Steel | TCP | Quickpanel Mono EL | 269 x 309 | 10.59 x 12.17 | 330 x 400 x 140/200/268 | 12.99 x 15.75 x 5.51/7.87/10.55 | 4.4 |
| C4CSK3340F4SS | Stainless Steel | Allen-Bradley | PanelView 550KP | 269 x 309 | 10.59 x 12.17 | 330 x 400 x 140/200/268 | 12.99 x 15.75 x 5.51/7.87/10.55 | 4.4 |
| C4CSK3340F5SS | Stainless Steel | Allen-Bradley | PanelView 550/600TS | 269 x 309 | 10.59 x 12.17 | 330 x 400 x 140/200/268 | 12.99 x 15.75 x 5.51/7.87/10.55 | 4.0 |
| C4CSK4253F1SS | Stainless Steel | Eaton Cutler-Hammer | PanelMate 3000 TP | 364 x 439 | 14.33 x 17.28 | 425 x 530 x 200/268 | 16.73 x 20.87 x 7.87/10.55 | 7.5 |
| C4CSK4253F2SS | Stainless Steel | Eaton Cutler-Hammer | PanelMate 3000 TS | 364 x 439 | 14.33 x 17.28 | 425 x 530 x 200/268 | 16.73 x 20.87 x 7.87/10.55 | 7.5 |
| C4CSK4253F4SS | Stainless Steel | Ann Arbor | INX | 364 x 439 | 14.33 x 17.28 | 425 x 530 x 200/268 | 16.73 x 20.87 x 7.87/10.55 | 7.5 |
| C4CSK4253F6SS | Stainless Steel | Allen-Bradley | PanelView 900KP | 364 x 439 | 14.33 x 17.28 | 425 x 530 x 200/268 | 16.73 x 20.87 x 7.87/10.55 | 7.5 |
| C4CSK4253F7 | Steel | Allen-Bradley | PanelView 1000TS | 364 x 439 | 14.33 x 17.28 | 425 x 530 x 200/268 | 16.73 x 20.87 x 7.87/10.55 | 6.5 |
| | | | | | | | | |

KEYBOARD COMPARTMENT



Keyboard Compartment has same construction and finish as enclosure bodies. Fits pendant-mount bodies when used with the CTKBC Single Tilt; fits pedestal-mount bodies when used with the CTKBCP Dual Tilt Mechanism.



| Catalog Number | AxBxC in./mm | Opening Size D x E mm/in. | Product Weight (lb.) |
|----------------|----------------------|---------------------------------|----------------------|
| CKBC26535 | 11.81 x 19.68 x 2.08 | 190 x 427 | 11.4 |
| | 300 x 500 x 52 | 7.48 x 16.81 | |
| CKBC26605 | 11.81 x 22.44 x 2.05 | 190 x 495 | 12.0 |
| | 300 x 570 x 52 | 7.48 x 19.49 | |

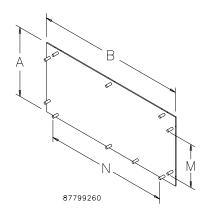


KEYBOARD FRONT PLATE



Plate is 14 gauge steel finished with RAL 7035 light-gray textured polyester powder paint or Type 304 stainless steel with a brushed finish. Available blank or with TIP NEMA 4 Keyboard. Includes mounting hardware.

BULLETIN: CC4



| | | | | | | | Product |
|----------------|---------------------|------------|--------------|-------------|--------------|---------------|---------|
| | | | | Usable Area | Usable Area | Fits Keyboard | Weight |
| Catalog Number | Description | A x B (mm) | A x B (in.) | M x N (mm) | M x N (in.) | Compartment | (lb.) |
| C4KBFP2653 | Blank Steel | 203 x 439 | 7.99 x 17.28 | 169 x 405 | 6.65 x 15.94 | 264 x 530 | 3.7 |
| C4KBKP2653 | With Keyboard Steel | 203 x 439 | 7.99 x 17.28 | 169 x 405 | 6.65 x 15.94 | 264 x 530 | 5.7 |
| C4KBFP2660 | Blank Steel | 203 x 509 | 7.99 x 20.04 | 169 x 475 | 6.65 x 18.70 | 264 x 600 | 4.1 |
| C4KBKP2660 | With Keyboard Steel | 203 x 509 | 7.99 x 20.04 | 169 x 475 | 6.65 x 18.70 | 264 x 600 | 6.1 |

TILT MECHANISM



Allows operator to adjust enclosure and keyboard for maximum convenience and comfort. Cast aluminum construction. RAL 7035 light-gray polyester powder paint finish.
Single tilt connects enclosure with keyboard in pendant-mount

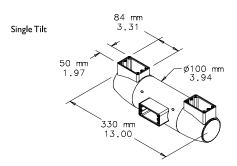
applications or enclosure with pedestal in floor-mount applications.

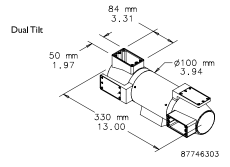
- Allows 20 degrees maximum enclosure tilt back when pedestal mounted
- Allows keyboard to adjust from horizontal to 45 degrees down when pendant mounted

Dual tilt connects pedestal, enclosure and keyboard.

- Allows 20 degrees maximum enclosure tilt back
 Allows keyboard to adjust infinitely between enclosure and pedestal

| Catalog Number | Туре | Use With | Product Weight (lb.) |
|----------------|--------|---------------------------------|----------------------|
| CTKBC | Single | Pendant mount with keyboard, | 5.8 |
| | | Pedestal mount without keyboard | |
| CTKBCP | Dual | Pedestal mount with keyboard | 6.6 |





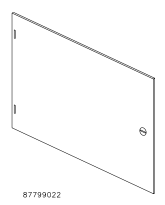


HINGED REAR COVER



Mount rear covers with hinge on left or right side of enclosure. One or two quarter-turn latches, depending on size. Made of 3-mm-thick aluminum with a clear anodized brushed finish. Mounting hardware and grounding kit included.

BULLETIN: CC4



| Catalog Number | Number of Latches | Fits Enclosure mm/in. | Product Weight (lb.) |
|----------------|-------------------|--------------------------|----------------------|
| CCH2840 | One | 280 x 400 | 2.2 |
| CCH3340 | One | 330 x 400 | 2.6 |
| CCH4253 | Two | 425 x 530 | 4.3 |
| CCH4560 | Two | 450 x 600 | 5.0 |

LIFT-OFF HINGE KIT



Use when quick removal of the rear section of a hinged enclosure is desired. Contains one set of hinges to convert the hinges on the enclosure to a lift-off configuration.

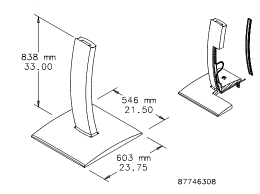
BULLETIN: CC4

| Catalog Number | Description | Product Weight (lb.) |
|----------------|--------------------|----------------------|
| CHLOCC4 | Lift-off Hinge Kit | 0.2 |

PEDESTAL



Pedestal can be bolted to the floor or mounted on accessory swivel casters. Center channel is 2 x 3 in. with rear access strip for routing wires. Requires single or dual tilt for enclosure mounting. Finished with RAL 7035 light-gray polyester powder paint.



| Catalog Number | Description |
|----------------|-------------------------|
| CPCC4 | Two-piece cast aluminum |



BOLT-DOWN KIT



Use Bolt-Down Kit to securely mount pedestal to the floor. Kit includes four brackets and mounting hardware.

BULLETIN: CC4

| Catalog Number | Description | |
|----------------|---------------|--|
| CPBDK | Bolt Down Kit | |

SWIVEL CASTERS FOR PEDESTAL BASE



Casters mount to the bottom of a pedestal base. Kit includes four casters and mounting hardware.

BULLETIN: CC4

| | | Installed | Installed | Wheel | Wheel | Load Rating | Load Rating | |
|----------------|---------------------|-------------|--------------|-----------|------------|--------------|---------------|--|
| Catalog Number | Description | Height (mm) | Height (in.) | Dia. (mm) | Dia. (in.) | Per Set (kg) | Per Set (lb.) | |
| CPCC4SC | Four swivel casters | 100 | 3.9 | 75 | 3.0 | 180 | 400 | |

LEVELERS FOR PEDESTAL BASE



Mount levelers to the bottom of a pedestal base where leveling is required. Kit contains four levelers and mounting hardware. Cannot be used with casters or in bolt-down installations.

| Catalog Number | Description |
|----------------|---------------------------------|
| CPCC4I | Four levelers for nedestal base |