NEMA 12 and 13 Pedestal Mount/Desktop Work Station



Applications

Designed to house a computer, keyboard, monitor and other additional computer equipment in an industrial environment and provide degree of protection from dust, oil and moisture.

Construction

- 14-gauge carbon steel or 304 stainless steel
- Seams continuously welded and ground smooth
- Poured-in-place oil- and water-resistant gasket
- Flange trough collar around all sides of door opening
- Concealed hinges
- Removable doors
- Ground studs on door and body
- Large, polycarbonate viewing window in top door
- Lifting eyes for easy handling
- Black, 1/4-turn latches on top door
- Black, 1/4-turn wing knob latches on keyboard door
- Black, 3-point flush swing handle in back door
- Gland plate on lower back of enclosure
- Pullout keyboard shelf with attached self-storing mouse shelf and mouse pad
- Mounting channels welded on sides of interior body for mounting optional subpanels, racks, mounting angles and shelves

Shipping	Schedule
Same day	1 - 15 days
Color indicates shipping lea	ad time in business days.

NEMA 12 and 13 Carbon Steel Pedestal Mount/Desktop Work Station								
Part Number	Part Number Price Size HxWxD				Optional Subpanel	Price		
SCE-342424WS	2424WS \$2,372.00 34.00 x 24.25 x 26.39 [864 x 616 x 670]		PDF	22.15 [563]	SCE-60P24WS	\$92.00		
Note: Dimensions in	Note: Dimensions in inches [millimeters].							

NEMA 12 and 13 304 Stainless Steel Pedestal Mount/Desktop Work Station								
Part Number Price Size Dra HxWxD L				Top Depth	Optional Subpanel	Price		
SCE-342424SSWS	\$5,332.00	34.00 x 24.25 x 26.39 [864 x 616 x 670]	PDF	22.15 [563]	SCE-60P24WS	\$92.00		
Note: Dimensions in inche	Note: Dimensions in inches [millimeters].							

• RAL 7035 gray powder coated inside and out or #4 brushed finish on all exterior surfaces

ENGINEERING

Listings

- NEMA Type 12 and 13
- cULus Listed Type 12 [File E69392]
- IEC 60529 IP55



NEMA 12 and 13 Pedestal Mount/Desktop Work Station



Dimensions



Enclosure Accessories Keyboard and Control Housings for Workstations



Keyboard Housing					
Part Number Price For Use With Liv					
<u>SCE-КВН</u>	\$373.00	SCE-642424WS, SCE-642424SSWS, SCE-642432WS, SCE-642432SSWS, SCE-342424WS and SCE- 342424SSWS	<u>PDF</u>		

Provides protection from dust, dirt, oil, and water for interior components when keyboard drawer is open. Mounts to mounting channels. Keyboard shelf with slides is mounted inside the housing. Hole grommet in rear provided for cords. Powder coated white. Mounting hardware included

Pullout Keyboard Drawer						
Part Number Price For Workstation Drawing Depth Link						
SCE-KBS	\$539.00	24.25 [616]	PDF			
SCE-KBS32	\$539.00	32.25 [819]	PDF			

Designed to hold a keyboard and mouse on a separate Pullout shelf. Mounts between mounting channels. Made of heavy gauge steel with a white powder coat finish. A mouse pad is included. Drawer is included with workstation. Mounting hardware is included.

Control Compartment					
Part Number Price For Use With Material Li					
SCE-WSCC	\$432.00	SCE-642424WS,	carbon steel	PDF	
SCE-WSCCSS	\$873.00	SCE-642432WS and SCE-342424WS	304 stainless steel	PDF	

Designed to be mounted to the front of the workstation when installation of pushbuttons or control panels is desired. Installed after removing the Pullout keyboad drawer and door. Can be installed with the flat or sloped surface facing up. 20 degree slope on sloped surface. Gasket and mounting hardware included. Made of heavy gauge steel and power coated RAL 7035 gray. Stainless steel part is made of Type 304 stainless steel with #4 brushed finish.

Enviroline Keyboard Housing						
Part Number	Price	Size	Drawing Link			
SCE-24KB						

Designed to house a keyboard input. Mounted on the outside of an enclosure. Enviroline[®] type construction with ELJ hinge and mini quarter turn lever knobs. Mouse drawer. Made of heavy gauge steel and powder coated ANSI 61 gray. Provided with UL Recognized sealing washer to maintain Environmental Rating of the enclosure.









Workstation Shelves

Finished in white powder coatMounting hardware included

· Constructed of heavy gauge carbon steel

Enclosure Accessories

CSSOTICS



Your Enclosure Source ®

Pullout Shelf						
Part Number	Price	Size WxD	For Workstation Depth	Drawing Link		
SCE-20POS	\$373.00	19.50 x 20.00 [495 x 508]	24.25 [616]	PDF		
SCE-22POS	\$379.00	21.25 x 22.00 [540 x 559]	26.00 [660]	PDF		
SCE-26POS	\$383.00	19.50 x 28.00 [495 x 711]	32.25 [819]	PDF		
Note: Dimensior	Note: Dimensions in inches [millimeters].					

Pullout shelves are designed to allow easy access to the back of equipment. Extends 19in and mounts between the mounting channels provided inside the workstation. Slides are included with shelf.



Vented Pullout Shelf						
Part NumberPriceSize WxDFor WorkstationDrawin Link						
SCE-22VEPOS	\$479.00	21.25 x 22.00 [540 x 559]	260. [660]	PDF		
Note: Dimensions in	Note: Dimensions in inches [millimeters].					

Vented Pullout shelves are designed to allow easy access to the back of equipment and to allow air circulation inside the workstation. Extends 19in and mounts between the mounting channels provided inside the workstation. Slides are included with the shelf.



Monitor Shelf					
Part Number	Price	Size WxD	Venting	Drawing Link	
SCE-8STS	\$80.00	23.75 x 8.00 [603 x 203]	Non-vented	PDF	
SCE-8VESTS	\$91.00	23.75 x 8.00 [603 x 203]	Vented	PDF	
Note: Dimensions in inches [millimeters].					

Designed to support the monitor or other components in the upper section of the workstation. Available in vented and non-vented models. Vented shelf allows air circulation inside the workstation.



Enclosure Accessories

Workstation Shelves

- Constructed of heavy gauge carbon steel
- Finished in white powder coat
- Mounting hardware included



Your Enclosure Source ®

Stationary Shelf							
Part Number	Price	Size WxD	Used in Workstation Depth	Drawing Link			
SCE-20STS	\$106.00	22.00 x 20.00 [559 x 508]	24.25 [616]	PDF			
SCE-22STS	\$111.00	23.75 x 22.00 [603 x 559]	26.00 [660]	<u>PDF</u>			
SCE-26STS	\$116.00	22.00 x 28.00 [559 x 711]	32.25 [819]	PDF			
Note: Dimensior	ns in inche	s [millimeters].					

Designed to support monitors, PCs, printers or any other equipment. Mounts between the mounting channels provided inside the workstation.



Vented Stationary Shelf						
Part Number	Price	Size WxD	Used in Workstation Depth	Drawing Link		
SCE-20VESTS	\$255.00	22.00 x 20.00 [559 x 508]	24.25 [616]	PDF		
SCE-22VESTS	\$264.00	23.75 x 22.00 [603 x 559]	26.00 [660]	PDF		
SCE-26VESTS	\$275.00	22.00 x 28.00 [559 x 711]	32.25 [819]	PDF		
Note: Dimensions in	inches [mi	llimeters]				

Designed to support monitors, PCs, printers or any other equipment while allowing air circulation inside the workstation. Mounts between the mounting channels provided inside the workstation.



Enclosure Accessories Workstation Accessories



Your Enclosure Source ®

Made of heavy gauge steel

Mounting hardware included

Monitor	Mounting	System
Part Number	Price	Drawing Link
SCE-STMMK	\$77.00	PDF

Designed for direct mounting of a flat screen monitor to the workstation window door. Can be used with standard workstation or slope top workstation. Powder coated black texture.



Blank Top Door						
Part Number	Price	For Workstation	Material/ Finish Color	Drawing Link		
SCE-STWBTD	\$234.00	SCE-66ST2626WS	carbon steel/white	PDF		
SCE-STWSSBTD	\$607.00	SCE-66ST2626SSWS	304 stainless steel	PDF		
<u>SCE-WSBTD</u>	\$373.00	SCE-642424WS, SCE-642432WS and SCE-342424WS	carbon steel/RAL 7035	<u>PDF</u>		
<u>SCE-WSSBTD</u>	\$550.00	SCE-642424SSWS, SCE-642432SSWS and SCE-342424SSWS	304 stainless steel	<u>PDF</u>		

Designed to replace the top door when cutouts are desired.Poured-in-place oil- and water-resistant gasket Installed by removing hinge pin. Black, 1/4-turn latches Made of heavy gauge steel and powder coated. Stainless steel door is made of Type 304 stainless steel with #4 brushed finish. Mounting hardware is included.



Enclosure Accessories Workstation Accessories



Your Enclosure Source

Pencil Edge/Palm Rest					
Part Number Price Material Drawing Link					
SCE-STWSPL	\$49.50	carbon steel	PDF		
SCE-STWSPLSS \$150.00 304 stainless steel PDF					
Note: Dimensions in inches [millimeters].					

Designed as a palm rest or retainer for the keyboard surface of the workstation. Carbon steel version is made of heavy gauge steel and powder coated white. Stainless steel part made of Type 304 stainless steel with #4 brushed finish. Mounting hardware is included.



Panel Support					
Part Number Price For Workstation Drawing Depth Link					
SCE-PSK24	\$90.00	24.25 [616]	PDF		
SCE-PSK32 \$96.00 32.25 [819] PDF					
Note: Dimensions in inches [millimeters].					

Panel supports can be installed horizontally to the left and right side of enclosure. Allows easy installation of optional panels or rack mounting angles and channels to make them adjustable from front to back of the enclosure. Made of heavy gauge steel and powder coated white finish. Four per kit. Mounting hardware is included.



Side Mount Plate							
Part Number Price Size For Workstation Drawing HxW Depth Link							
SCE-60P24WS	\$92.00	12.00 x 17.50 [305 x 445]	24.25 [616]	PDF			
SCE-60P32WS	\$106.00	12.00 x 25.50 [305 x 648]	32.25 [819]	PDF			
Note: Dimensions in inches [millimeters].							

Designed to provide extra mounting space on the inner sides of the enclosure. Can be securely attached to the mounting channels. Mounting hardware is included. Made of heavy gauge steel and powder coated white.



SCE-60P24WS

Enclosure Accessories

Workstation Pedestals and Bases



Your Enclosure Source ®

Pedestal						
Part Number Price Size Material Drawing HxWxD Material Link						
SCE-PE22	\$550.00	21.38 x 8.00 x 8.00 [543 x 203 x 203]	carbon steel	<u>PDF</u>		
SCE-PE22SS	\$1,198.00	21.38 x 8.00 x 8.00 [543 x 203 x 203]	304 stainless steel	PDF		
Note: Dimensions in inches [millimeters].						

Designed to allow desktop workstations to be floor mounted. Gasket and hardware provided to attach to workstation. Made of heavy gauge steel and powder coated RAL 7035 gray. Stainless steel pedestal is made of Type 304 stainless steel.



SCE-PE22

Pedestal Base				Designed to mount pedestal to the floor. Made of h gauge steel and powder coated RAL 7035 gray. Stai	
Part Number	Price	Size HxWxD	Material	Drawing Link	steel base is made of Type 304 stainless steel. Moun hardware is included.
SCE-24PEBASE	\$821.00	10.00 x 24.00 x 24.00 [254 x 610 x 610]	carbon steel	PDF	
SCE-24PEBASESS	\$1,790.00	10.00 x 24.00 x 24.00 [254 x 610 x 610]	304 stainless steel	PDF	
Note: Dimensions in inc	hes [millimete	rs]			

Carbon Steel Workstation Plinth Base						
Part Number	Price	Size HxWxD	For Use With	Drawing Link		
SCE-P2424WS	\$246.00	4.00 x 24.25 x 24.25 [102 x 616 x 616]	SCE-642424WS and SCE- 342424WS workstation	PDF		
<u>SCE-P2626WS</u>	Retired	4.00 x 26.00 x 26.00 [102 x 660 x 660]	SCE-66ST2626WS workstation	PDF		
SCE-P2432WS	\$287.00	4.00 x 32.25 x 24.25 [102 x 819 x 616]	SCE-642432WS workstation	PDF		
Note: Dimensions in inches [millimeters]						

Workstation Plinth Base						
304 Stainless Steel	Price	Size HxWxD	For Use With	Drawing Link		
<u>SCE-P2424SSWS</u>	\$650.00	4.00 x 24.25 x 24.25 [102 x 616 x 616]	SCE-642424SSWS and SCE-342424SSWS workstation	<u>PDF</u>		
<u>SCE-P2626SSWS</u>	Retired	4.00 x 26.00 x 26.00 [102 x 660 x 660]	SCE-66ST2626SSWS workstation	<u>PDF</u>		
<u>SCE-P2432SSWS</u>	\$743.00	4.00 x 32.25 x 24.25 [102 x 819 x 616]	SCE-642432SSWS workstation	<u>PDF</u>		
Note: Dimensions in inches [millimeters]						

www.automationdirect.com



Designed to install under an enclosure to provide space for cables to enter from below and raise the enclosure up off the floor. Each plinth base is 4 inches high. Plinth bases are stackable to acquire desired height off the floor. Made of heavy gauge steel and finished with black textured powder coat. Stainless steel parts are made of type 304 stainless steel with #4 brushed finish.

