### NEMA 3R, 4, 4X, 12, and 13 **HMI Enclosures**



#### **Applications**

Designed to house Human-Machine Interfaces (HMI) and electrical and electronic controls, instruments and components. Provides protection from dust, oil, and water. For outdoor application a drip shield and drain vent is recommended.

#### Construction

- 0.075in 304 stainless steel
- · Seams continuously welded and ground smooth
- · Reinforced with suspension or pedestal mounting provisions
- · Concealed hinge rear access door
- Removable front screw cover for easy installation of cutouts, HMI, and components
- Poured-in-place oil- and water-resistant gasket
- Black 1/4-turn latches
- · Operate latches with a screwdriver
- Ground studs on door and body
- · Rear access door easily removed via pull out hinge pins



#### **Finish**

- #4 brushed stainless steel
- Optional sub-panels powder coated white

### Listings

- NEMA Type 3R, 4, 4X, 12, and 13
- cULus Listed Type 3R, 4, 4X, and 12 [File E69392]
- CSA Type 3R, 4, 4X, and 12
- IEC 60529
- IP66





Note: Compatible with Saginaw Stainless Steel and Adjustable Suspension Arm Components.

	200		Sus	per	ISIO	n Sy	vsten	n			
	300										
	250										
(sq	200									SCE-SA	45
Load (lbs)	150										
Γ	100										
	50										
	0	-									
		10	2	0		30		4(	0		
			Sy	rstem	Lengt	h (in)					

NEMA 3R, 4, 4X, 12, and 13 HMI Enclosures							
Stainless	Price	Size HxWxD	Weight	Max Front Cutout Area	Optional Subpanel	Drawing Link	
SCE-12HMI1606SSLP	\$770.00	12.27 x 16.27 x 7.25 [312 x 413 x 184]	22.30 [10.11]	9.5 x 13.5 [241 x 343]	SCE-12P10	PDF	
SCE-12HMI1610SSLP	\$834.00	12.27 x 16.27 x 11.25 [312 x 413 x 286]	22.17 [10.05]	9.5 x 13.5 [241 x 343]	SCE-12P10	PDF	
SCE-14HMI1806SSLP	\$856.00	14.27 x 18.27 x 7.25 [362 x 464 x 184]	38.20 [17.32]	11.5 x 15.5 [292 x 394]	SCE-14P12	PDF	
SCE-14HMI1810SSLP	\$907.00	14.27 x 18.27 x 11.25 [362 x 464 x 286]	27.00 [12.24]	11.5 x 15.5 [292 x 394]	SCE-14P12	PDF	
SCE-16HMI2006SSLP	\$919.00	16.27 x 20.27 x 7.25 [413 x 515 x 184]	32.50 [14.74]	13.5 x 17.5 [343 x 445]	SCE-16P14	PDF	
SCE-16HMI2010SSLP	\$1,010.00	16.27 x 20.27 x 11.25 [413 x 515 x 286]	30.50 [13.83]	13.5 x 17.5 [343 x 445]	SCE-16P14	PDF	
SCE-20HMI2406SSLP	\$1,077.00	20.27 x 24.27 x 7.25 [515 x 616 x 184]	42.80 [19.41]	17.5 x 21.5 [445 x 546]	N/A	PDF	
SCE-20HMI2410SSLP	\$1,176.00	20.27 x 24.27 x 11.25 [515 x 616 x 286]	50.40 [22.86]	17.5 x 21.5 [445 x 546]	N/A	PDF	
Note: Dimensions in inches [r Weight in pounds [kilograms]	Note: Dimensions in inches [millimeters].						

#### www.automationdirect.com

## **Stainless Steel Suspension Arm Profiles**



#### **Applications**

Allows operators to easily move or position an HMI to an ergonomic and comfortable working position.

#### Construction

- 304 stainless steel tubes, couplings, and included intallation hardware
- Continuous closed tube design
- Closed tube acts as conduit for feeding wiring

#### Finish

• #4 brushed stainless steel

Stainless Steel Straight Tube										
Part	Price	Length	Weight	Drawing Link						
SCE-SAS201	\$441.00	20.0 [508]	3.30 [1.50]	PDF						
SCE-SAS39I	\$628.00	39.0 [991]	5.50 [2.49]	PDF						
SCE-SAS59I	\$1,065.00	79.0 [2007]	6.50 [2.95]	PDF						
Note: Dimensions in inches [millimeters].										
Weight in pounds [kilogra	ims]			Weight in pounds [kilograms]						



Your Enclosure Source ®

# **Stainless Steel Profiles**



Your Enclosure Source ®



Stainless Steel S Profile Tube							
Part	Price	Offest Distance	Weight	Drawing Link			
SCE-SAS20S	\$1,707.00	19.69 x 23.62 [500 x 600]	12.00 [5.44]	PDF			
SCE-SAS39S	\$1,984.00	39.37 x 23.62 [1000 x 600]	15.00 [6.80]	PDF			
	Note: Dimensions in inches [millimeters].						



Stainless Steel J Profile Tube						
Part	Price	Offest Distance	Weight	Drawing Link		
SCE-SAS20J	\$1,707.00	19.69 [500 x 0]	9.20 [4.17]	PDF		
SCE-SAS30J	\$1,933.00	29.53 x 17.72 [750 x 450]	10.50 [4.76]	PDF		
SCE-SAS39J	\$2,052.00	39.37 x 17.72 [1000 x 450]	12.00 [5.44]	PDF		
Note: Dimensions in inches [millimeters]. Weight in pounds [kilograms]						

### Stainless Steel Suspension Arm Couplings, Bases, and Adapters



Your Enclosure Source ®

#### **Application**

Allows operators to easily move or position an HMI to an ergonomic and comfortable working position.

- 304 Stainless Steel couplings.
- Rotating couplings have adjustable tensioner brakes to control movement while in use.
- O-Ring Gaskets at all connections maintain oil and water tight seal.
- Rigid, durable bearing in all rotating couplings withstand the stress of continuous use.
- Removable access covers on all couplings with 90° turn.
- Stainless Steel Hardware included for installation of coupling to tube.

Angle Adaptor				
Part Number Price Drawing Link				
SCE-SAS14A	\$760.00	PDF		

Angle adapter that connects HMI Enclosure to a coupling (<u>SCE-SAS360C</u> 14°.



Top-Mounted Swivel Base				
Part Number	Price	Drawing Link		
SCE-SAS310TM	\$1,045.00	PDF		

Mounts to horizontal base and provides 350° of swivel to a vertical mounted tube.



SCE-SAS310TM

Swivel Coupling					
Part Number	Price	Drawing Link			
SCE-SAS360C	\$975.00	PDF			

Connects suspension tube to HMI Enclosure, and provides 350° rotation. Can also be used with a <u>SCE-SAS14A</u> coupling to provide a 14° incline to the HMI Enclosure.



### Stainless Steel Suspension Arm Floor Stands and Wall-Mount Adapters



Your Enclosure Source ®

Floor Stand with Cable Outlet				
Part Number	Price	Drawing Link		
SCE-SASFSCO	\$1,046.00	PDF		

Mounts to horizontal base and provides a gland plate perpendicular to the vertical tube for cable access.



SCE-SASFSCO

Wall Mount Adaptor				
Part Number	Price	Drawing Link		
SCE-SASWMA	\$1,169.00	PDF		

Mounts to vertical base and provides a gland plate opposite the vertical tube for cable access.



www.automationdirect.com