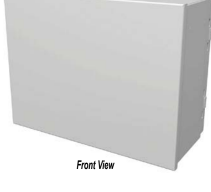
# NEMA 3R, 4, 12, and 13 **HMI Enclosures**





### **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 carbon 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



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#### **Finish**

• RAL7035 gray powder coated

### Listings

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





Note: Compatible with Saginaw Aluminum and Adjustable Suspension Arm Components.

NEMA 3R, 4, 12, and 13 HMI Enclosures						
RAL7035	Price	Size HxWxD	Weight	Max Front Cutout Area	Optional Subpanel	Drawing Link
SCE-12HMI1606LP	\$476.00	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-12HMI1610LP	\$505.00	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	<u>PDF</u>
SCE-14HMI1806LP	\$517.00	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	<u>PDF</u>
SCE-14HMI1810LP	\$548.00	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	<u>PDF</u>
SCE-16HMI2006LP	\$561.00	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	<u>PDF</u>
SCE-16HMI2010LP	\$592.00	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	<u>PDF</u>
SCE-20HMI2406LP	\$613.00	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	<u>PDF</u>
SCE-20HMI2410LP	\$661.00	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	<u>PDF</u>
Note: Dimensions in inches [millimeters]. Weight in pounds [kilograms]						

# **Light Duty Counter Balance Suspension Arms**





## **Applications**

Allows operators to easily move or position an HMI to an ergonomic and comfortable working position. Suspension Systems can be assembled in a multitude of configurations that allow for machine-, wall-, top-, and floormount options.

### Construction

- Rotating couplings have adjustable tensioner brakes to control movement while in use
- Closed tube acts as conduit for feeding wiring

### **Finish**

• Natural Aluminum end couplings

Light Duty Counter Balance Suspension Arms				
Part	Price	Load Capacity	Drawing Link	
SCE-SACB11T31	\$1,430.00	11-31 [4.99 x 14.06]	PDF	
SCE-SACB31T55	\$1,457.00	31-55 [14.06 x 24.94]	<u>PDF</u>	
Note:Weight in pounds [kilograms]				



<u>www.automationdirect.com</u> Enclosures: HMI and Suspension Arms †ENS-260

# **Heavy Duty Counter Balance Suspension Arms**





www.automationdirect.com

## **Applications**

Allows operators to easily move or position an HMI to an ergonomic and comfortable working position. Suspension Systems can be assembled in a multitude of configurations that allow for machine-, wall-, top-, and floormount options

### Construction

- Rotating couplings have adjustable tensioner brakes to control movement while in use
- · Closed tube acts as conduit for feeding

#### **Finish**

• RAL7035 gray powder coated end couplings

Heavy Duty Counter Balance Suspension Arms				
Part	Price	Load Capacity	Drawing Link	
SCE-SAHCB44T70	\$3,205.00	44-70 [19.95 x 31.75]	PDF	
SCE-SAHCB70T97	\$3,307.00	70-97 [31.75 x 43.99]	PDF	
SCE-SAHCB97T132	\$3,384.00	97-132 [43.99 x 59.86]	<u>PDF</u>	
Note: Weight in pounds [kilograms]				

tENS-261 **Enclosures: HMI and Suspension Arms** 

# **Heavy-Duty Counter-Balance Suspension Arm Mounting Components**



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### **Applications**

Used to mount a Heavy-Duty Adjustable Arm to a vertical or Horizontal surface. Require SCE-SAH06TC to connect to adjustable arm.

### Construction

- · Cast aluminum couplings
- Extruded aluminum tubes (6060T66)
- · Rotating couplings have adjustable tensioner brakes to control movement while in use
- Rigid, durable bearing in all rotating couplings withstand the stress of continuous
- Removable access covers on all couplings with 90° turn
- Hardware and gasket included for installation of coupling to tube

Top-Mounted Swivel			
Part Number	Price	Drawing Link	
SCE-SAH310TMJ	\$1,062.00	<u>PDF</u>	

Mounts to horizontal surface, and offers up to 310° of arm rotation. Requires <u>SCE-SAH06TC</u> to connect to a Heavy Duty Height Adjustable



SCE-SAH310TMJ

Wall-Mount Swivel Base			
Part Number	Price	Drawing Link	
SCE-SAH230WH	\$1,078.00	<u>PDF</u>	

Mounts to horizontal surface, and offers up to 230° of arm rotation. Requires SCE-SAH06TC to connect to a Heavy Duty Height Adjustable Arm.



SCE-SAH230WH

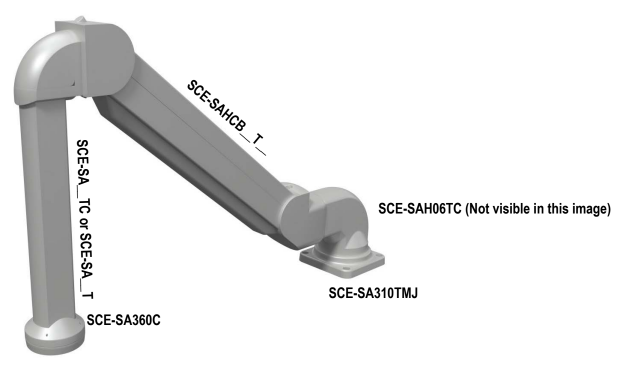
Heavy-Duty Suspension Arm Profile				
Part	Price	Length	Drawing Link	
SCE-SAH06TC	\$146.00	6.0 [152]	PDF	
Note: Weight in pounds [kilograms]				



www.automationdirect.com Enclosures: HMI and Suspension Arms tENS-262

# Height Adjustable Suspension Arm Configuration Examples





Note: When assembled, profile tube <u>SCE-SAH06TC</u> is enclosed and not visible from some perspectives.

