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



Your Enclosure Source ®

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 | 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] | 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] | PDF |
| 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] | <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] | <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] | <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] | PDF |
| 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] | PDF |
| 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] | PDF |
| Note: Dimensions in inches [millimeters]. Weight in pounds [kilograms] | | | | | |

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



Your Enclosure Source ®

SCE-SAS



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

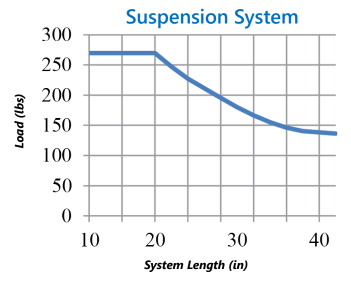
- #4 brushed stainless steel
- Optional sub-panels powder coated white

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



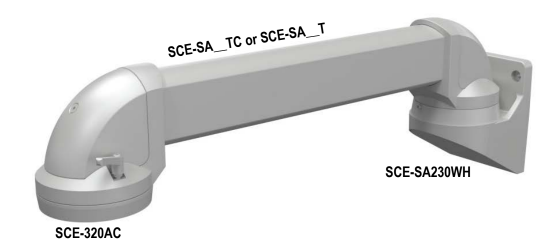




Note: Compatible with Saginaw Stainless Steel and Adjustable Suspension Arm Components.

| | N | IEMA 3R, 4, 4X, 12, and 1 | 3 HMI Enclosure | S | |
|---|------------|---|-----------------|-------------------------|-----------------|
| Stainless | Price | Size HxWxD | Weight | Max Front Cutout Area | Drawing Link |
| SCE-12HMI1606SSLP | \$904.00 | 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] | PDF |
| SCE-12HMI1610SSLP | \$979.00 | 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] | PDF |
| SCE-14HMI1806SSLP | \$1,005.00 | 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] | PDF |
| SCE-14HMI1810SSLP | \$1,064.00 | 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] | PDF |
| SCE-16HMI2006SSLP | \$1,079.00 | 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] | PDF |
| SCE-16HMI2010SSLP | \$1,186.00 | 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] | PDF |
| SCE-20HMI2406SSLP | \$1,264.00 | 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] | PDF |
| SCE-20HMI2410SSLP | \$1,380.00 | 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] | PDF |
| Note: Dimensions in inches [millimeters]. Weight in pounds [kilograms] | | | | | |







Aluminum Suspension Arm Profiles







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

- 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 use
- Open or closed tube design
- Open tube allows for easy access to lay in wiring with easy to install push fit rubber cover
- Closed tube acts as conduit for feeding wiring
- Removable access covers on all couplings with 90° turn
- Hardware and gasket included for installation of coupling to tube

| Closed Tube Suspension Arm Profile | | | | |
|---|----------|-------------|-----------------|--|
| Part | Price | Length | Drawing Link | |
| SCE-SA08TC | \$136.00 | 7.9 [201] | <u>PDF</u> | |
| SCE-SA20TC | \$121.00 | 19.7 [500] | PDF | |
| SCE-SA39TC | \$197.00 | 29.5 [749] | <u>PDF</u> | |
| SCE-SA30TC | \$368.00 | 39.4 [1001] | <u>PDF</u> | |
| SCE-SA79TC | \$349.00 | 78.7 [1999] | PDF | |
| Note: Dimensions in inches [millimeters]. | | | | |

| Open Tube Suspension Arm Profile | | | | |
|----------------------------------|----------|-------------|-----------------|--|
| Part | Price | Length | Drawing Link | |
| SCE-SA20T | \$188.00 | 19.7 [500] | <u>PDF</u> | |
| SCE-SA39T | \$290.00 | 39.4 [1001] | <u>PDF</u> | |
| SCE-SA79T | \$470.00 | 78.7 [1999] | PDF | |

Note: Dimensions in inches [millimeters].

Finish

• RAL7035 gray powder coated

Suspension Arm Base Fittings



Applications

Connects a suspension arm profile tube to the horizontal or vertical base. Cables and wires originating in the base feed through the coupling towards the HMI enclosure.

| Wall-Mount Swivel Base | | | |
|------------------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA230WH | \$444.00 | <u>PDF</u> | |

Mounts to vertical surface, and offers up to 230° of arm rotation.



| Top-Mount Swivel | | | |
|------------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA310TMJ | \$377.00 | <u>PDF</u> | |

Mounts to horizontal surface, and offers up to 310° of arm rotation.



SCE-SA310TMJ

<u>www.automationdirect.com</u> Enclosures: HMI and Suspension Arms tENS-262

Angle Fittings and Intermediate Swivel Joints



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

| Intermediate Swivel Joint | | | |
|---------------------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA310IJ | \$538.00 | PDF | |

Intermediate coupling steps up between two Saginaw Aluminum arm profiles. Offers 310° of arm rotation.



SCE-SA310IJ

| Drop-down Intermediate Swivel Joint | | | |
|--|----------|-----|--|
| Part Number Price Drawing Link | | | |
| SCE-SA310IJD | \$538.00 | PDF | |

Intermediate coupling steps down between two Saginaw Aluminum arm profiles. Offers 310° of arm rotation.



| 90° Angle | | | |
|-------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA90A | \$158.00 | <u>PDF</u> | |

Fixed 90° elbow.



SCE-SA90A

Aluminum Suspension Arm Couplings

SAGINAW CONTROL & ENGINEERING

Connects suspension arm profiles to HMI enclosures.

| Angle Coupling | | | |
|----------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA320AC | \$264.00 | PDF | |

Connects HMI enclosure to horizontal suspension arm. Offers 320° degrees of enclosure rotation.



SCE-SA320AC

| Swivel Coupling | | | |
|--------------------------------|----------|-----|--|
| Part Number Price Drawing Link | | | |
| SCE-SA360C | \$167.00 | PDF | |

Connects HMI enclosure to vertical suspension arm. Offers 360° of enclosure rotation.



SCE-SA360C

| Inclining Adaptor | | | |
|-------------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SA45IA | \$593.00 | PDF | |

Install between HMI Enclosure and an HMI Enclosure Coupling (<u>SCE-SA320AC</u>, <u>SCE-SA360C</u>, or <u>SCE-SAFC</u>) for an up to 45° angle



| Fixed Coupling | | | |
|----------------|---------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SAFC | \$86.00 | PDF | |

Fixed coupling between HMI enclosure and suspension arm.



SCE-SAFC







Aluminum Suspension Arm Floor Stand



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

| Fixed Floor Stand | | |
|-------------------|---------|-----------------|
| Part Number | Price | Drawing Link |
| SCE-SAFFS | \$83.00 | PDF |

Mounts to horizontal surface for fixed coupling between the mounting base and a vertical suspension arm.



SCE-SAFFS

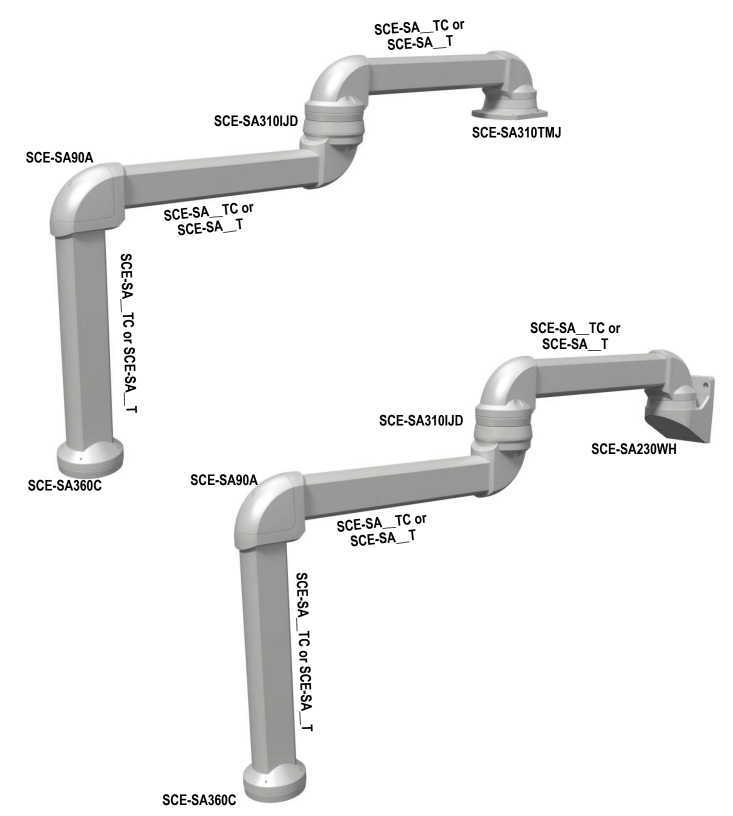
| Turntable Floor Stand | | | |
|-----------------------|----------|-----------------|--|
| Part Number | Price | Drawing Link | |
| SCE-SATFS | \$241.00 | PDF | |

Mounts to horizontal base for rotating coupling between the mounting base and a vertical suspension tube.

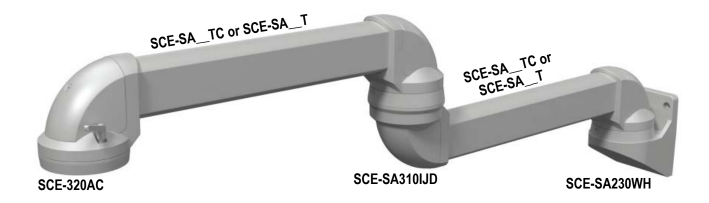


SCE-SATFS









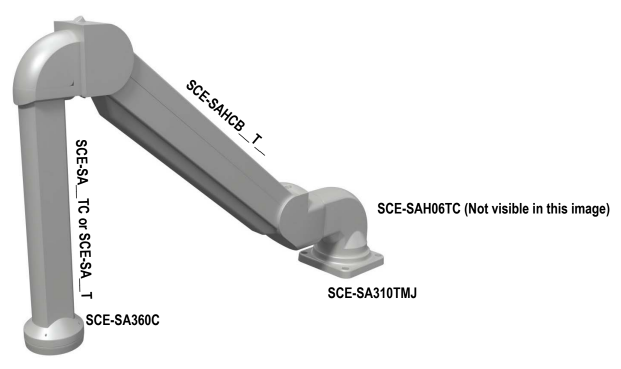
Note: Assemblies demonstrate two enclosure mounting options using the same suspension arm components



Enclosures: HMI and Suspension Arms tENS-256

Height Adjustable Suspension Arm Configuration Examples





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

