

SCE-SA360C - Saginaw Control and Engineering

Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

## SCE-SA360C

# **Product Specifications:**

Part Number: SCE-SA360C Description: Coupling, 360 Swivel Height: 4.00" Width: 6.00" Depth: 6.00" Price Code: C3 List Price: \$188.55 Catalog Page: 398 Est. Ship Weight: 4.00 lbs

#### Similar Part Numbers

SCE-SA08TCClosed Tube Suspension Profile SCE-SA10TOpen Tube Suspension Profile SCE-SA10TCClosed Tube Suspension Profile SCE-SAH06TCHeavy Duty Closed Tube Suspension Profile SCE-SAH06TCHeavy Duty Closed Tube Suspension Profile SCE-SAH310TMJTop Mount Swivel SCE-SAHCB112T132Counter Balance Arm SCE-SAHCB121T132Counter Balance Arm SCE-SAHCB44T61Counter Balance Arm SCE-SAHCB61T79Counter Balance Arm SCE-SAHCB79T97Counter Balance Arm

#### Installation Information

- **Counter Balance** ø
- SA Suspension System
- Suspension System Counter Balance Configurations
- SCE-SAMM

#### Construction

- Cast aluminum couplings. Ф
- Extruded aluminum tubes (6060T66). ø
- Rotating couplings have adjustable tensioner brakes to control movement ø while in use.
- Rigid, durable bearing in all rotating couplings withstand the stress of Ф 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. ø
- Removable access covers on all couplings with 90 degree turn. ¢ Hardware and gasket included for installation of coupling to tube. ø
- Cast aluminum couplings.
- ¢ Extruded aluminum tubes (6060T66). ø
- Rotating couplings have adjustable tensioner brakes to control movement ¢ while in use
- Rigid, durable bearings in all rotating couplings withstand the stress of ۰
- Continuous use. Open or closed tube design.
- ¢ Removable access covers on all couplings with 90 degree turn.
- Hardware and gasket included for installation of coupling to tube. ¢
- Range of vertical movement 36.86 inches ¢

#### Application

Designed for use with the SCE HMI enclosures, allows operators to easily move or position an HMI to an ergonomic and comfortable working position. Made of heavy-duty, reliable construction. Suspension Systems can be assembled in a multitude of configurations that allow for machine mount, wall mount, top mount, and floor mount options.

#### Finish

RAL 7035 powder coated finish.

\*Suspension System parts cannot be custom painted

### Industry Standards - (IS17)

- NEMA Not Applicable
- ¢ UL Not Applicable
- CSA N/A ø

#### Notes

\*Suspension System parts cannot be custom painted