

Construction

The aluminum housing with epoxy paint and high quality stainless steel shaft provides a high degree of corrosion resistance. Sealing against leakage is achieved through the use of high quality gaskets on machined surfaces and "O" ring protection, plus close tolerance between the shaft and bushing.

Durability

All internal components are of high grade stainless steel or copper alloy, chrome plated when required, to protect against bearing surface wear and to provide millions of operations.

Contacts

The EA730 switches are available with sliding contact arrangement 2 N.O.-2 N.C. Operation direction available in CW, CCW or CW/CCW.

Levers

A variety of corrosion resistant levers is available to meet specific actuating requirements.

EA730 Double Pole 2 N.O. - 2 N.C. / Sliding Contacts

| Standard Mounting Model No. | Wide Mounting Model No. | Long Mounting Model No. | Dir. Of Operation | Angle A Trip Travel | Angle B Reset Travel | Angle C Recom. Travel | Angle D Total Travel | Angle E Min. Travel to Maintain | Angle F Overall Travel | Torque (inch lbs) | Contact Config. |
|-----------------------------------|-------------------------------|-------------------------------|----------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|--|---------------------------------|----------------------|--------------------|
| STANDARD TI | RAVEL / CAM AC | CTION | | | | | | | | | |
| EA730-20000 | EA730-50000 | EA730-80000 | CW | 16° | 14° | 30° | 90° | - | - | 20 | Α |
| EA730-20001 | EA730-50001 | EA730-80001 | CCW | 16° | 14° | 30° | 90° | - | - | 20 | В |
| EA730-20100 | EA730-50100 | EA730-80100 | CW/CCW | 16° | 14° | 30° | 90° | - | - | 20 | С |

Common Switch Characteristics

| | RONMENT/NAVY MARINE, CONTACTS | | |
|----------------------------|--|--|--|
| NEMA Enclosure Type | 1, 4, 6, 6P, 13 | | |
| Housing Material | Aluminum | | |
| Ambient Temperature Range* | -20°C to +90°C | | |
| Shipping Weight | 4 lbs. approx. | | |
| Lever Adjustment | 7°30' Increments Thru 360° | | |
| Contacts | Sliding, Silver Alloy, Form Z | | |
| Special Switch Features | MIL-C-2212F | | |
| | Watertight (3 ft. for 60 min.) & submersible (15 ft. for 30 min.) per MIL-STD-108E | | |
| | Vibration requirements per MIL-STD-167B, type 1 | | |
| | High shock per MIL-S-901, grade A, class 1, type A | | |

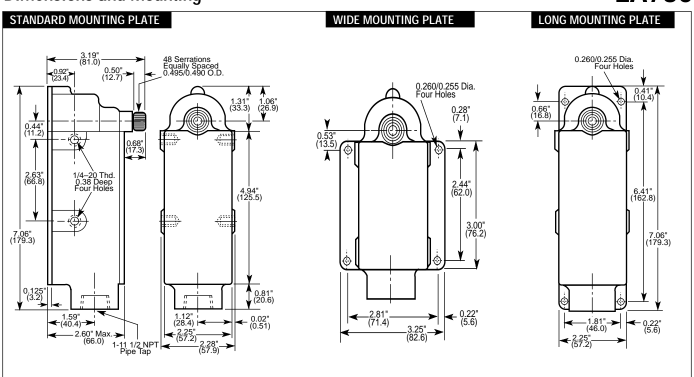
^{*}Some high temperature (+20°C to 180°C) and low temperature (-40°C to +90°C) versions available. Contact factory.

Continuous Current Rating - Amperes

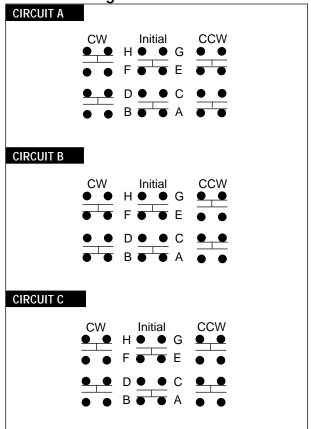
| | 3 | |
|---------|------|-----|
| VOLTAGE | AC | DC |
| 125 | 10.0 | 2.5 |
| 250 | 7.5 | .75 |
| 480 | 5.0 | - |
| 600 | 2.5 | - |

^{75-100%} Power Factor

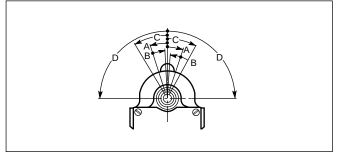
See Operating Levers Section



Contact Configurations



Operational Data Drawings





2013 West Meeting Street • Lancaster, SC 29720 1-803-286-8491 • FAX: 1-800-678-6263 www.namcocontrols.com