


SNAPOLOCR゙

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## LET'S TALK ABOUT RELIABILITY



Namco Controls grew from the heavy duty side of the industrial world. For decades, Snap Lock® limit switches have been the benchmark in reliability for steel mills, auto factories, foundries, power plants and machine shops.

In 1938, the need for a limit switch of high quality, repeatability, and reliability was pressing - but one didn't exist. Namco Controls was therefore created to design and manufacture limit switches for our own needs. Innovative and reliable from the beginning, they were eagerly sought after by other companies and we branched out into supplying the demand.

Everything that made Namco Snap-Lock Limit Switches the preference of the heavy and machine tool industries of the past is still applicable today. Times may have changed, but our reputation for reliability hasn't.

Today, Snap-Lock still provides unparalleled reliability in the toughest environments and in heavy-duty applications. This superior limit switch provides a huge range of operation, construction, and practical flexibility. You can choose a model, size, and type that will meet and exceed the demands you place on it. In every respect, Snap-Lock has the features and benefits you insist on in a limit switch.

In addition to easily covering all your functional requirements, Snap-Lock Limit Switches will meet practically every application. They have the ruggedness to operate under the most severe conditions and have the durability needed for a long, trouble-free lifespan.

## SNAP-LOCK FEATURES FOR YOUR NEEDS:

- Heavy duty butt contacts.
- Wide selection of levers.
- Contact arrangements and choice of materials allows application versatility.
- Available pre-wired to save down-time.
- Totally sealed construction for almost all environmental conditions.
- High and low temperature models, range of operating torques and choice of housing types increase application capabilities.
- Optional sliding contact feature results in self-cleaning benefits.

JUST SOME OF THE REASONS WHY NAMCO/ SNAP-LOCK LIMIT SWITCHES ARE STILL THE PREFERRED CHOICE AFTER SEVENTY YEARS.

## SEVERAL PRODUCTS FOR SPECIAL VARIATIONS



## Series EA800

This series of hazardous location Snap-Lock Limit Switches utilizes the internal mechanism of the EA700 series, with a significant advantage. The mechanisms are enclosed in UL-listed, NEMA-rated housing available in aluminum or bronze and are perfect for use in use in environments with excessive vibration, dirt and heat. Applications include coal conveyors, mining equipment and machinery, valves located in explosive environments such as oil and gas fields and refineries, grain elevators and storage areas, Navy and Marine deck equipment.

## WE CAN BE YOUR ONE SOURCE SENSOR SUPPLIER



## Series EA880

These hazardous location Snap-lock switches can have any of the internal mechanism of the EA080, EA060, or EA040 switches. They are enclosed in UL-listed NEMArated aluminum housings. Single-pole contacts and end uses similar to the EA800 series.

## © $\int_{\text {A limit switch may not be }}$ the best solution to your sensing problem. 5

Our reputation is as durable as our limit switches. Because we have decades of experience in diverse applications, we are able to give you the best advice on whether your particular situation requires one of our switches. If it doesn't, we won't try to sell you something that you don't need.

You can depend on the Namco name for outstanding RELIABILITY, maximized PRODUCTIVITY and UPTIME.

## EA150

EA150 has dust-tight zinc housing with LED light option. It's ultra-sensitive and has a gravity or spring return for small-part and other light-touch requirements.


## CALL: 1-800-NAMTECH

If you have any questions, please do call us at 1-800-NAMTECH (626-8324) There are always qualified application engineers available to give you expert advice, before and after the sale.

The product has been evaluated to the applicable CSA and ANSI/UL standards for use in Canada and U.S. respectively.

CSA International

- Certificate: 1269954 (LR38127)
- Class 3211-07 Industrial Control Equipment, Miscellaneous Apparatus
- Class 3211-87 Industrial Control Equipment, Miscellaneous Apparatus - Certified to U.S. Standards

Series EA170, and EA180 enclosed limit switches, form Z double pole, double-break, double throw rated:
Electrical: $5 \mathrm{~A}, 125 \mathrm{~V}$ dc, $1.5 \mathrm{~A}, 250 \mathrm{~V}$ dc, $5 \mathrm{~A}, 600 \mathrm{~V}$ ac, $10 \mathrm{~A}, 480 \mathrm{~V}$ ac, $15 \mathrm{~A}, 250 \mathrm{~V}$ ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac; heavy pilot duty, 20A, 600V ac; AC make/break: 120 to 600V, 10800/1080va; dc: N600
Environmental rating: $90^{\circ} \mathrm{C}$ max., Type 1, 3, 4, 12, 13
Series EA700 and EA740 special-use switch, single pole, single or multiple circuit, double throw, double break, rated:
Electrical: $5 \mathrm{~A}, 125 \mathrm{~V}$, dc, $1.5 \mathrm{~A}, 250 \mathrm{~V}$ dc, $5 \mathrm{~A}, 600 \mathrm{~V}$ ac, $10 \mathrm{~A}, 480 \mathrm{~V}$ ac, $15 \mathrm{~A}, 250 \mathrm{~V}$ ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac; heavy pilot duty, 20A, 600V ac; AC make/break: 120 to 600V, 10800/1080va; dc: N600
Environmental: $55^{\circ} \mathrm{C}$ max.
Series EA040, EA060, and EA080 machine-operated switches, single pole, double throw, double throw, double break, rated:
Electrical: 5 A .125 V dc, $1.5 \mathrm{~A}, 250 \mathrm{~V}$ dc, $5 \mathrm{~A}, 600 \mathrm{~V}$ ac, $10 \mathrm{~A}, 480 \mathrm{~V}$ ac, $15 \mathrm{~A}, 250 \mathrm{~V}$ ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac;
heavy pilot duty, 20A, 600V ac; AC make/break: 120 to 600V, 10800/1080va; dc: N600
Environmental rating: Type 1 or 13
Series EA880 SPDT machine operated switches rated:
Electrical: $5 \mathrm{~A}, 125 \mathrm{~V} \mathrm{dc}, 1.5 \mathrm{~A}, 250 \mathrm{~V} \mathrm{dc}, 5 \mathrm{~A}, 600 \mathrm{~V}$ ac, $10 \mathrm{~A}, 480 \mathrm{~V} \mathrm{ac}, 15 \mathrm{~A}, 250 \mathrm{~V}$ ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac;
Heavy pilot duty, 600 V ac max.
Environmental rating: Type 1, 4, 4X
Series EA800 snap switch, single pole, 1 N. O./N.C. contact rated: $5 \mathrm{~A}, 125 \mathrm{~V} \mathrm{dc}, 1.5 \mathrm{~A}, 250 \mathrm{~V} \mathrm{dc}, 5 \mathrm{~A}$, 600 V ac, $10 \mathrm{~A}, 480 \mathrm{~V}$ ac, $15 \mathrm{~A}, 250 \mathrm{~V}$ ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac
Environmental rating: Type 1, 4
Note: These switches are for ordinary location use only.
Applicable Requirements

- CSA C22.2 No. 14-95 - Industrial Control Equipment
- CSA C22.2 No. 94-M91 - Special Purpose Enclosures
- UL 508 - Industrial Control Equipment
- UL 50 - Enclosures for Electrical Equipment


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## Information

## PRICE LISTS

All price lists are covered in separate publications and are subject to change without notice. Not all products manufactured by NAMCO are covered on standard price lists. To supplement standard price lists, NAMCO publishes an ANPL catalog (Alpha-Numeric Price Lists), listing a broad selection of available products including many vintage products. Cross-references are provided to identify older part numbering.

## APPLICATION ASSISTANCE

NAMCO sales representatives are available to assist with the specification and selection of NAMCO products. If additional assistance is needed, please contact the Customer Service Department in Elizabethtown, NC. For more detailed technical information, questions on specially manufactured units or any questions concerning nonstandard items, your requests should be sent to the appropriate application engineers.

## HOT LINE 1-800-NAMTECH

Hotline calls go directly to the Application Help Department and cannot be transferred to Customer Service or other departments.

## RETURNED GOODS

Returned goods are governed by provisions as stated in the "Conditions of Sale." No products may be returned without first obtaining Seller's written permission and a Return Material Authorization (RMA) number.

Only standard stock items qualify for normal return. Any non-stock or made to order merchandise is non-returnable.
Not all items listed in currently published catalogs are stock items. (See ANPL)
Returns due to NAMCO error will generally be returnable. This would include shipping discrepancies, order write-up discrepancies or material for replacement under warranty.

All requests for return must be made within 30 days of original shipment. Once return authorization has been granted, material must be returned within 30 days or that authorization will be considered null and void. All authorized returns due to NAMCO error will be credited at the actual purchase price plus the actual cost of return motor freight less any handling charges necessary due to abuse or improper packing. All other requests for return, if authorized, must be returned with freight prepaid.

With the exception of items qualifying for return under warranty, any product which has been installed and used does not qualify for return under any circumstances. All returns under warranty are subject to engineering inspection.

## DIMENSIONS

Each product sheet has approximate outline dimensions (where appropriate). For certified construction drawings, please request as a separate item when ordering or contact Customer Service department.

## CUSTOMER SERVICE

Customer Service deals with day-to-day order requirements including standard pricing and product availability. Customer Service is available from 8:00 a.m. until 5:00 p.m., Eastern Standard Time.

NAMCO Customer Service<br>2100 West Broad Street<br>Elizabethtown, NC 28337

## WARNING:

A SWITCH IN A PROTECTIVE INTERLOCKING CIRCUIT SHOULD BE USED WITH AT LEAST ONE OTHER DEVICE THAT WILL PROVIDE A REDUNDANT PROTECTIVE FUNCTION, AND THE CIRCUIT SHOULD BE SO ARRANGED THAT EITHER DEVICE WILL INTERRUPT THE INTENDED OPERATION OF THE CONTROLLED EQUIPMENT.
(PROPOSED NEMA ICS 2-225.95 St'd.)
SERVICING ENERGIZED INDUSTRIAL CONTROL EQUIPMENT CAN BE HAZARDOUS. SEVERE INJURY OR DEATH CAN RESULT FROM ELECTRICAL SHOCK, BURN OR UNINTENDED ACTUATION OF CONTROLLED EQUIPMENT.

RECOMMENDED PRACTICE IS TO DISCONNECT AN LOCK OUT CONTROL EQUIPMENT FROM POWER SOURCES, AND DISCHARGE STORED ENERGY TO CAPACITORS, IF PRESENT. IF IT IS NECESSARY TO WORK IN THE VICINITY OF ENERGIZED EQUIPMENT, ONLY QUALIFIED PERSONNEL SHOULD BE PERMITTED TO PERFORM SUCH WORK, USING ALL APPLICABLE SAFETY PRACTICES AND PROTECTIVE EQUIPMENT.

The user should refer to NFPA 70B, RECOMMENDED PRACTICE FOR ELECTRICAL EQUIPMENT MAINTENANCE, published by the National Fire Protection Association, for additional information.

## Notes

## WHAT IS A LIMIT SWITCH?

Limit switches are used to convert a mechanical motion into an electrical control signal. The mechanical motion is usually in the form of a cam, a machine component or an object moving toward a pre-determined position. The cam engages the limit switch lever or plunger which makes or breaks an electrical contact inside the switch. This electrical control signal is then used to limit position or reverse the machine travel or to initiate another operating sequence. It can also be used for counting, sorting or as a safety device.

Typical limit switch applications are in the control circuits of solenoids, control relays and motor starters which control the motion of machine tools, conveyors, hoists, elevators and practically every type of motor driven machine.
Experience has shown that most limit switch failures are caused by faulty installation. In some cases a perfect installation is not possible, but in the majority of cases, proper application of the limit switch would have prevented failure.

## Definition of Limit Switch Terms

Actuator - Mechanism of the switch or switch enclosure which operates the contacts, i.e. lever arm, plunger, wobble stick.

Break - To open an electrical circuit.
Cam - Machine part or component that applies force to switch actuator causing actuator to move as intended.
See also "Dog".
Cam Track - Distance from switch mounting surface to a specified point on actuator.
Differential Travel - Distance or angle from the operating position to the reset position.
Direct-Acting Contacts - Contacts are moved directly by the operating shaft. In general should only be used where movement of actuator must break welded contacts, as in a crane safety limit switch.

Dog - Machine part or component that applies force to switch actuator causing actuator to move as intended.
See also "Cam".
Double Break - Contacts open circuit at two points.
Double Pole Double Throw (DPDT) - Switches which make and break two separate circuits. This circuit provides a normally open and normally closed contact for each pole.

Free Position - Position of actuator when no external force (other than gravity) is applied on the actuator. See also "Initial Position" and "Normal Position".

Initial Position - Position of switch actuator when no external force (other than gravity) 'is applied on the actuator. See also "Free Position" and "Normal Position".

Maintained Contact Switch - Designed for applications requiring sustained contact after actuator has been released, but with provision for resetting.

Make - To close or establish an electrical circuit.
Momentary Contact Switch - A switch which returns from the operated condition to normal condition when actuating force is removed. See also "Spring Return".

Neutral Position limit Switch - Lever arm type switch with two sets of contacts, one of which operates when the shaft is rotated clockwise and the other of which operates when the shaft is rotated counter-clockwise.

## Definition of Limit Switch Terms

Normal Position - Position of switch actuator when no external force (other than gravity) is applied to actuator. See also "Free Position" and "Initial Position".

Normally Closed Contact (N.C.) - Contacts that move to the closed position when no external force is on the actuator.
Normally Open Contacts (N.O.) - Contacts that move to the open position when no external force is on the actuator.
Operating Force - Amount of force applied to the actuator to cause contact operation.
Operating Position - Position of the actuator at which the contacts move to the operated position.
See also "Trip Position".
Overtravel - Movement of the actuator beyond the operating position.
Pilot Duty Rating - Rating of contacts when making and breaking inductive loads such as coils and solenoids.
Pole - Parts necessary to control one conductor of a circuit.
Precision Snap Acting Switch - An electromechanical switch having predetermined and accurately controlled characteristics and having a spring loaded quick make and break contact action.

Pretravel - Distance or angle through which the actuator moves from the normal position to the operating position.
Reset Position - Position of actuator at which contacts return to the normal position. See also "Releasing Position".
Releasing Position - Position of actuator at which contacts return to the normal position. See also "Reset Position".
Repeat Accuracy - Ability of a switch to repeat its characteristics precisely from one operation to the next operation. See also "Repeatability".

Repeatability - Ability of a switch to repeat its characteristics precisely from one operation to the next operation. See also "Repeat Accuracy".

Single Pole Double Throw (SPDT) - Switches which make and break one circuit. Circuit provides one normally open and one normally closed contact.

Slow Make and Break Contacts - The speed of contact transfer is direct dependent on the speed of the operating shaft.

Snap Action - Rapid motion of the contacts from one position to another position or their return. This action is relatively independent of the rate of travel of the actuator.

Snap Back - Sudden return of actuator to normal position.
Spring Return Switch - A switch which returns from operated condition to normal condition when actuating force is removed. See also "Momentary Contact Switch".

Trip Position - Position of the actuator at which the contacts move to the operated position. See also "Operating Position".
Total Travel - Distance from actuator free position to over-travel limit position.

For maximum limit switch life, the force applied to the lever arm by a cam should be perpendicular to the lever arm. This means that the cam angle and lever arm angle should be the same.

A good recommended cam angle and lever arm angle at moderate cam speeds (up to 90 fpm ) is $45^{\circ}$, see Figure 1-1. Here lever acceleration is less and deceleration is also less at the lower cam edge.

The arrangement shown in Figure 1-2 is satisfactory only at cam speeds below 50 fpm . At higher speeds, the impact due to high lever acceleration causes excess roller bounce. Rapid deceleration occurs at the lower cam edge.
The cam trailing edge on overriding cams must also be considered for maximum switch life, see Figure 1-3. Lever arm snap back causes shock loads which reduce switch life. Also, with reversing cams the trailing edge becomes a leading edge on the return stroke.


Figure 1.1
Recommended for moderate cam speeds

- up to 90 fpm - Non'overrldlng cams


Figure 1.2
Satisfactory only for low cam speeds 50 fpm or less - Non-overriding cams
$60^{\circ}$ MAX. - REVERSING CAM
$80^{\circ}$ MAX. - NON-REVERSING CAM
TOP OF ROLLER SHOULD
BE NOT LESS THAN 1/8
BELOW END OF CAM


Figure 1.3
For overriding cams - up to 90 fpm

## Electrical Ratings

RATINGS- Most control applications today involve highly inductive loads such as starter, contactor and relay coils; solenoids and clutches. In order to apply a control device correctly, the inductive rating must be known. Ratings are generally listed in three ways:

1. Resistive or non-inductive.
2. Inductive (pilot duty).
3. Continuous.

RESISTIVE OR NON.INDUCTIVE RATINGS - This rating indicates the resistive load only that the contacts make or break. Resistive ratings are generally based on a $75 \%$ minimum power factor for AC.

INDUCTIVE (PILOT DUTY) RATINGS - The inductive rating indicates the non-motor inductive load, such as the contactors, relays and other remotely controlled devices that the contacts can make or break. These ratings usually are based on a 35\% power factor for AC.

CONTINUOUS RATING - Continuous rating indicates the load that the contacts can carry continuously without making or breaking the circuit.

The inductive rating is always less than the resistive or continuous rating. When contacts break an inductive circuit, the inductance in the load tends to keep the current flowing in the same direction. The result is an arc across the contacts which causes heating and burning of the contacts. Because of the extra heat generated, the allowable inductive current must be less than the resistive current for equal contact life.

Quick make and quick break (snap-action) contacts reduce the arcing time and allow higher inductive ratings than with slow make or break contacts. A.C. inductive coil loads have a momentary inrush current of approximately 10 times the sealed current. Contacts must be able to break or interrupt the inrush current in an emergency.

EXCESSIVE LOAD - If the load exceeds the ratings of the limit switch being used, a control relay (CR) or contactor with proper ratings can be used as in Figure 1-4.

The DC current ratings of a device can be increased by placing contacts in series. This effectively increases the contact gap allowing a higher current rating. In general, the following ratings can be applied:

## 2 contacts in series - DC rating x 2.5 <br> 3 contacts in series - DC rating x 5

Current should never exceed the maximum continuous current rating of the device.


## RESISTANCE OF SNAP SWITCHES

Snap switch resistance is the total electrical resistance that a snap switch adds to the circuit and consists of:

CONDUCTING PATH: Includes all terminals, inserts, stationary contact material resistance, movable contact material resistance, movable blade assembly, and any other parts in the conducting circuit.

CONSTRICTION RESISTANCE of all joints, discontinuities, or interfaces. This is the resistance caused by limited mating surfaces through which the load must pass. If the movable and stationary contact tips are viewed through a microscope, it can be seen that they only touch at a very few points. Accordingly, increased resistance is presented to the current. If the current is high enough, the points of constriction are softened and enlarged through thermal effects and the resistance decreases.

FILM RESISTANCE: It is well known that silver accumulates a surface resistance due to chemical reaction with its environment. The most common reaction is with sulfur and oxygen which creates a sulfide and an oxide of silver. Such a surface is known to have some resistance which can be read with a low voltage instrument such as an ohmmeter. These surfaces, however, have the characteristic of being self-clearing. When current is passed through such a surface, it creates heat which, in turn, reduces the compound to pure silver again and restores the contact to a low ohmic value. This has long been the characteristic which has made silver such a good selection for contact materials.

STANDARD CONTACTS can be gold plated to reduce switch resistance, but may not provide sufficient increase in reliability to warrant the added cost. For example, if the contact material underneath is exposed at any point due to excessive current or normal mechanical wear, a contaminating film may develop and will eventually creep over the plated portion. Long term reliability is then no better than with standard contacts.

PARTICLE RESISTANCE: Contamination in the form of foreign material can also produce resistance. Carefully controlled production processes are used to prevent contamination during assembly of snap switches.

NAMCO LIMIT SWITCHES are specifically designed for use with industrial control equipment where voltages are relatively high, normally 120 volts or higher, and current levels are high, normally .25 amperes or higher. An increase in switch resistance may appear to be more critical in high energy circuits because it represents a greater percentage of total circuit impedance, however, the arcing produced breaks down or burns away the contaminants reducing the actual resistance seen by the load.

SWITCH RESISTANCE in dry circuit (low voltage, low current) applications can be more of a problem, but the resistance has to be quite high to significantly affect operation. For example, a solid state circuit operating at 20 volts and 1 ma has a circuit resistance of $20 \div(1 \times 10-3)$ or 20,000 ohms.

A Snap-Lock switch with 10 ohms resistance would have little effect. The problem arises with film or particle resistance which can be quite high or even present an open circuit. Use of snap switches with dry circuits is not recommended because these voltages and currents are not high enough to reduce the silver sulfide or silver oxide to pure silver or to burn away other contaminants present.

An ohmmeter test on Snap-Lock switch is unreliable because the most common voltage source in an ohmmeter is a 1.5 volt battery and, to snap switch contacts being tested, this is just another dry circuit load. Several ohmmeter readings of the same contacts may vary from a few hundredths of an ohm to several ohms yet the contacts will work perfectly with a nominal coil load.

Recommendations for Application and Testing of Limit Switch Contacts

STANDARD NAMCO LIMIT SWITCHES are normally recommended for use with industrial control devices, not dry circuits. If lower voltages are present, the current drawn through the contacts should be on order of .25 amperes in order to maintain proper continuity.

To test continuity in the field, a six volt, .25 ampere pilot light is recommended.

## Do not use an ohmmeter to test continuity.

An ohmmeter is a reliable test only if the snap switch is to be used with a dry circuit and, as stated above, this is normally not recommended.

## Wiring and Mounting

- Unless specifically designed for such service limit switches SHOULD NOT BE submerged in or splashed with oils, coolants or other liquids. PLEASE CONSULT THE FACTORY.
- Limit switches MUST NOT BE used in locations where temperature or atmospheric conditions are beyond those for which they have been specifically designed.
- Power from different sources MUST NOT BE connected to the contact of one limit switch unless specifically designed for such service.
- Limit switches MUST BE used within their contact ratings. Please refer to switch label on cover for electrical ratings and the appropriate limit switch bulletin for acceptable environmental conditions in which the switch has been designed to function properly.
- Limit switches SHOULD BE mounted rigidly and in readily accessible locations, with suitable clearances to permit easy service and replacement when necessary.Cover plates SHOULD face the maintenance access point.
- Limit switches SHOULD BE placed in locations where machining chips do not accumulate under normal operating conditions to avoid chip interference with the lever operation.
- Opposite polarities MUST NOT BE connected to the contacts of one limit switch unless the limit switch is specifically designed for such service.


## Limit Switch Selection

There are several general categories or classifications of limit switches on the market, the most common are electromechanical switches, non-contact proximity switches and photoelectric switches. Because electro-mechanical switches are suitable for the vast majority of applications and are generally the most economic to use, the electro-mechanical limit switch should be the first choice. This application section will deal predominantly with the proper application of electromechanical limit switches.

Selection of the proper electro-mechanical limit switch for an application generally breaks down into two major decisions, choosing the proper actuator (lever) and choosing the proper enclosure. There are other considerations, such as what operating sequences are available, temperature rating and electrical rating. These vary from switch type to switch type. Selection of Limit Switch Actuator - Selection of a suitable actuator depends on the shape, speed, direction and total travel of the cam or part being used to trip the limit switch and the accuracy desired. See pages 68 through 75 for levers that fit Namco limit switches.

## Actuator Consideration

- Where relatively slow motions operate the limit switch, a snap-acting or snap-lock design SHOULD BE used.
- Where relatively fast motions are involved, the cam arrangement SHOULD BE set so the actuator does not receive a severe impact.
- Where relatively fast motions are involved, cams MUST BE designed so the limit switch will be held operated long enough to operate relays, valves, etc.

- For limit switches with pushrod actuators, the actuating force SHOULD BE applied as accurately as possible in line with the pushrod axis.

- Limit switches MUST NOT BE operated beyond the manufacturers recommended travel. Operating positions and lever travel terminology are illustrated in the drawing below. For specifications of a specific switch, refer to the appropriate catalog page.

PLEASE NOTE: When loosening or tightening the pipe plug or set screw used to clamp the actuating lever in the desired position, be careful not to restrain the shaft/ lever assembly so as not to transmit the applied torque to the switch itself.

- Cam or dog arrangements SHOULD BE such that the actuator is not suddenly released to snap back freely unless specifically designed for such service.
- For limit switches with lever actuators, the actuating force SHOULD BE applied as nearly perpendicular to the lever as practical and perpendicular to the shaft axis in which the lever rotates.

- A limit switch actuator MUST BE allowed to move far enough for positive operation of the contacts.
- Limit switches MUST BE mounted in locations which will prevent false operation by normal movements of operator or machine components.
- Limit switches are designed for proper performance with the actuators with which they are supplied.
- Supplementary actuators SHOULD NOT BE used unless the limit switches are specifically designed for them.
- Operating mechanisms for limit switches MUST BE so designed that, under any operating or emergency conditions, the limit switch is not operated beyond its overtravel limit position. A limit switch MUST NOT BE used as a mechanical stop.

The most important consideration in the proper application of limit switches is external cam design, as the majority of limit switch failures can be traced back to poor cam design. Excessive over-travel and/or excessive snap back of the operating lever arm are the most common abuses. A good cam design will greatly increase the life of your limit switch.

Listed below are general rules for the proper design and application of limit switch cams published by NEMA in Standards Publication ICS2-225.

ICS2.225.83 - Where relatively slow motions operate the limit switch, it should generally be snap acting.


ICS2.225.84 - Where relatively fast motions are involved, cam arrangements should be such that the actuator does not receive a severe impact.


FAST
MOTION MOTION


RIGHT

ICS2.225.88 - Operating mechanisms for limit switches should be so designed that under any operating or emergency conditions, the limit switch is not operated beyond its overtravel limit position. A limit switch should not be used as a mechanical stop.


ICS2.225.90 - For limit switches with lever actuators, the actuating force should be applied as nearly perpendicular to the lever as practical, and perpendicular to the shaft axis about which the lever rotates.


ICS2.225.85 - Cam or dog arrangements should be such that the actuator is not suddenly released to snap back freely.


ICS2.225.86 - Where relatively fast motions are involved, cams should be designed such that the limit switch will be held operated long enough to operate relays, valves, etc.


WRONG


RIGHT

ICS2.225.89 - For limit switches with pushrod actuators, the actuating force should be applied as nearly as possible in line with the push rod axis.


ICS2.225.91 - A limit switch actuator must be allowed to move far enough for positive operation of the contacts.



## The standard Snap-Lock, 1 N.O.-1 N.C

(Series EA080 standard, EA060 short travel, EA040 neutral position.)
This series was designed by the Electrical Manufacturing Division of National Acme to fill a need for limit switches offering a high degree of repeatability, life and reliability for use on machine tools. This series of single pole limit switches remains one of Namco's most popular lines. It has numerous applications on machine controls, conveyors, materialhandling systems and valve controls.

The quick make and break, positive latching mechanism coined the trade name, "Snap.Lock".

## THE SAME SNAP-LOCK BUT 2 N.O.-2 N.C

(Series EA170, same standard and short travel as others but also comes with reverse shaft.)
This series was developed to provide two-pole (2 N.O., 2 N.C.) switches while retaining repeatability, reliability, and durable long life. Applications include machine and valve controls, conveyor and material handling systems. An important derivative is Namco's EA180: one of Namco's two limit switches qualified for use inside containment areas of nuclear power plants.

## THE SAME SNAP-LOCK BUT CAM-OPERATED

(Series EA700, available in 1 N.O. - 1 N.C., 2 N.O. - 2 N.C., and 3 N.O. - 3 N.C.)
This series is Namco's most versatile line of Snap-Lock Limit Switches. It has many significant derivatives, all exhibiting ruggedness, high reliability, and repeatability. This important series was developed as a result of the need for lower trip torque and greater total actuating lever travel. The important derivative switches include Namco's EA740 nuclear switches, EA770 sealed switch and the EA730, 780, and 790 Navy and Marine switches.


## EA080

ROCKER-LEVER TYPE

|  | CAM OPERATED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA880」 | $\begin{gathered} \text { EA700 } \\ \text { STANDARD } \end{gathered}$ | EA700 (M.C./N.Pt) | EA770 (SLT) | EA780* | EA790* | EA8004 |
| - | - | - | - | - | - | - |
| FORM Z SAME AS EA040, 080 OR 060 | FORM Z 1 N.O. 1 N.C. 2 N.O. 2 N.C. 3 N.O. 3 N.C. | $\underset{* *}{\text { FORM }} \mathrm{Z}$ | $\begin{gathered} \text { FORM Z } \\ 1 \text { N.O. } 1 \text { N.C. } \\ 2 \text { N.O. } 2 \text { N.C. } \end{gathered}$ | $\begin{gathered} \text { FORM Z } \\ 1 \text { N.O. } 1 \text { N.C. } \\ 2 \text { N.O. } 2 \text { N.C. } \end{gathered}$ | $\begin{gathered} \text { FORM Z } \\ 1 \text { N.O. } 1 \text { N.C. } \\ 2 \text { N.O. } 2 \text { N.C. } \end{gathered}$ | $\begin{gathered} \text { FORM Z } \\ 1 \text { N.O. } 1 \text { N.C. } \\ 2 \text { N.O. } 2 \text { N.C. } \end{gathered}$ |
|  | $18^{\circ}$ | SEE CAT. | $18^{\circ}$ | $18^{\circ}$ | $18^{\circ}$ | 18 |
|  | $14^{\circ}$ |  | $14^{\circ}$ | $14^{\circ}$ | $14^{\circ}$ | 14 |
|  | $30^{\circ}$ |  | $30^{\circ}$ | $30^{\circ}$ | $30^{\circ}$ | 30 |
| SAME AS EA040, | $90^{\circ}$ | DEPENDS ON | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ | 90 |
|  | 15-33 IN.-LB. |  | 15-33 IN.-LB. | 15-27 IN.-LB. | 15-27 IN.-LB. | 15-33 IN.-LB. |
|  | DEPENDS ON \# OF CONTACTS | ROTATION | DEPENDS ON \# OF CONTACTS | DEPENDS ON \# OF CONTACTS | DEPENDS ON \# OF CONTACTS | DEPENDS ON \# OF CONTACTS |
| - | - | - | - | - | - | $\bullet$ |
| 1,4,7,9,13 | 1,4,13 | 1,4,13 | 1,4,6,13 | 1,4,4X, 6,6P,13 | 1,4,4X,6,6P,13 | 4X,6,6P,7,9 |
| AL | ZINC | ZINC | ZINC | BRONZE | BRONZE | AL, BRONZE |

Design Features - Rocker Type ..... 18-191 N.O. - 1 N.C. -- (EA040/EA060/EA080)
Standard
Butt Contacts -- (EA080)20-21
Short Travel ..... 22-23Butt Contacts -- (EA060)
Neutral Position24-25Butt Contacts -- (EA040)
Design Features - Rocker Type26-272 N.O. - 2 N.C. -- (EA170)Standard28-29
Butt Contacts -- (EA170)
Short Travel30-31Butt Contacts -- (EA170)Reverse Shaft32-33Butt Contacts -- (EA170)
NOTES

Snap-Lock limit switches have separate enclosures within a single housing for the electrical contacts and terminals on one side and latch bars, rockers and other parts of the operating mechanism on the other side.

The snap-lock action ensures a quick-make and quick-break of contacts together with locking in either open or closed position.

These switches are heavy duty, machine tool type with isolated poles, double throw, butt type contacts. Enclosures are water, oil and dust tight and meet NEMA Type 1, 4, and 13 requirements.

## Provide Separate Enclosures for Mechanical and Electrical Sides

Electrical Side


The electrical side, completely separated from the mechanical side, provides ample wiring space and readily accessible terminal screws in the molded contact blocks. The contact lever carries self-wiping silver-alloy contacts and is connected directly by a shaft to the latch bar on the mechanical side. Water and oil tight enclosures are assured by the use of proper gasket materials.

## Mechanical Side



The contacts are positively maintained until the latch bar is disengaged by the return travel of the lever to reset the switch. The return spring serves to reset the switch automatically to its original position when the force on the operating lever is removed, but with spring removed the operating lever will remain in either position as actuated.

## Catalog Numbering System



Series EA080 Standard


Series EA040
Neutral Position

## How to Read Part Numbers

Always order Switch and Operating Lever as SEPARATE ITEMS and use the Ordering Number listed. Refer to Series EL for Operating Levers.

EXAMPLE: To order a Standard Snap-Lock Switch and the operating lever considered as standard, use the catalog numbers as follows:

- 1 No. EA080-11100 Snap-Lock Switch
- 1 No. EL010-53420 Operating Lever Assembly


EA060-21100


EA080-11300


Position 6
1 Standard Front Shaft
7 Standard Front and Back Shafts
2 Wide Front Shaft
8 Wide Front and Back Shafts
4 Standard Reverse Shaft
0 Special
5 Wide Reverse Shaft

## Position 7

$\begin{array}{ll}1 \mathrm{CW} & 3 \text { Without Spring } \\ 2 \mathrm{CCW} & 9 \text { Special }\end{array}$
Position 8
1 Standard Enclosure 5 Standard Housing, Plastic Cover 2 Epoxy Sealed Switch with Cable 6 Sealed Switch with Connector 3 Extreme Environment 9 Special
4 Tandem
Position 9 \& 10
Denotes Product Variation
Note: The above chart is designed to help identify an existing model number. It is not intended to be used to select a model number.

Single pole, double break, double throw, heavy duty limit switch having mechanical travel of $10^{\circ}$ to trip and with one normally open and one normally closed circuit.
Can be furnished with standard and style 1 mountings.

A. Pre-Travel ..................................... $10^{\circ}$
B. Differential Travel ............................ $8^{\circ}$
C. Recommended Travel .................... $13^{\circ}$
D. Total Travel .................................. $38^{\circ}$
E. Max. Torque During Pre-Travel $14 \mathrm{Lb}-\mathrm{In}$
F. Max. Torque at Total Travel ..... 38 Lb-In
G. Weight: ..................... Approx. 2.3 Lbs.
Dimensions and Mounting


Wide Mounting Plate


Long Mounting Plate

| ORDERING INFO | ORDERING NUMBERS |  |  |
| :---: | :---: | :---: | :---: |
| TYPE MOUNTING | ROTATION CW | ROTATION CCW | MAINTAINED <br> (WITHOUT RETURN SPRING) |
| LONG MOUNTING | EA080-11100 | EA080-12100 | EA080-13100 |
| WIDE MOUNTING | EA080-21100 | EA080-22100 | EA080-23100 |

## Standard



Heavy Duty, Machine Tool Type, Single Pole, Double Throw, Quick Make, Quick Break, Butt Type, NEMA Form "Z" Contacts.

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) $1,4, \& 13$ Requirements.
Torque Necessary for Operation of Switch 14 in. lb. (Without Return Spring, Item 25, 5 in. Ib.) Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30^{\prime}$ Increments thru $167^{\circ}$

FORM Z - A Form Z contact arrangement is one which has single-pole double-throw contacts with four terminals - two for normally open and two for normally closed. The function of this arrangement is to open one circuit and close the other. (NEMA Standard 11-12-1970).

For Hazardous Location Requirements, see EA880 Series.

Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 21 | ROLL PIN | 1 |
| 2 | BUSHING | 1 | 22 | LATCH | 2 |
| 3 | BUSHING | 1 | 23 | LATCH SPRING | 2 |
| 4 | CONTACT BLOCK | 1 | 24 | LATCH RETAINING RING | 2 |
| 10 | END INSULATOR | 1 | 25 | RETURN SPRING | 1 |
| 12 | CONTACT LEVER ASSY. | 1 | 26 | PIPE PLUG | 1 |
| 13 | ROCKER | 1 | 27 | "O" - RING | 1 |
| 14 | ROLL PIN | 1 | 28 | TOP COVER | 1 |
| 15 | LEVER SHAFT ASSY. (INCLUDES ITEMS | 1 |  |  |  |
|  | 19. 19A. 19B. 20 \& 21) |  | 30 | TOP COVER GASKET | 1 |
| 16 |  | 1 | 31 | TOP COVER SCREW | 4 |
| 17 | ROLLER | 1 | 32 | BOTTOM COVER | 1 |
| 18 | ROLLER SLIDE | 1 |  |  |  |
| 19 | ROLLER SLIDE SPRING | LEVER SHAFT | 1 | 33 | BOTTOM COVER GASKET |
| $19 A$ | LEVER | 1 | 34 | BOTTOM COVER SCREW | 7 |
| $19 B$ | SPRING LEVER | 1 | 36 | SCREW | 2 |
| 20 | TORSION SPRING | 1 |  |  |  |


With mechanical travel of less than $612^{\circ}$ required to trip, this heavy duty limit switch operates with one normally open and one normally closed circuit.
Can be furnished with standard and style 1 mountings.


Direction of Rotation
A. Pre-Travel ................................... $6^{\circ} 30$
B. Differential Travel ............................. $4^{\circ}$
C. Recommended Travel ....................... $7^{\circ}$
D. Total Travel ................................... $35^{\circ}$
E. Max. Torque During Pre-Travel 24 Lb.In
F. Max. Torque at Total Travel ..... $45 \mathrm{Lb}-\mathrm{In}$
G. Weight: Approx. ...................... 2.3 Lbs.

## Dimensions and Mounting



| ORDERING INFO | ORDERING NUMBERS |  |  |
| :---: | :---: | :---: | :---: |
| TYPE MOUNTING | ROTATION CW | ROTATION CCW | MAINTAINED <br> (WITHOUT RETURN SPRING) |
| LONG MOUNTING | EA060-11100 | EA060-12100 | EA060-13100 |
| WIDE MOUNTING | EA060-21100 | EA060-22100 | EA060-23100 |

Contact Configurations


## Specifications

Heavy Duty, Machine Tool Type, Single Pole, Double Throw, Quick Make, Quick Break, Butt Type, NEMA Form "Z" Contacts.

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) $1,4, \& 13$ Requirements.

Torque Necessary for Operation of Switch 24 in.

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
For Hazardous Location Requirements, see EA880 Series.

Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 24 | LATCH RETAINING RING | 2 |
| 2 | BUSHING | 1 | 25 | RETURN SPRING | 1 |
| 3 | BUSHING | 1 | 26 | PIPE PLUG | 1 |
| 4 | CONTACT BLOCK | 1 | 27 | "O"-RING | 1 |
| 10 | END INSULATOR | 1 | 28 | TOP COVER | 1 |
| 12 | CONTACT LEVE ASSY. | 1 |  |  |  |
| 13 | ROCKER ASSY. | 1 | 30 | TOP COVER GASKET | 1 |
| 14 | TAPER PIN | 1 | 31 | TOP COVER SCREW | 4 |
| 19 | LEVER SHAFT ASSY. (INCLUDES | 1 | 32 | BOTTOM COVER | 1 |
|  | ITEMS 20. 21. 21A. 21B \& 21C) |  |  |  |  |
| 20 |  | 1 | 33 | BOTTOM COVER GASKET | 1 |
| 21 | TORSION SPRING | 1 | 34 | BOTTOM COVER SCREW | 7 |
| $21 A$ | LEVER SHAFT | 1 | 36 | SCREW | 2 |
| $21 B$ | LEVER | 1 | 37 | FLOATING LEVER | 1 |
| $21 C$ | SPRING LEVER | 1 | 38 | WASHER | 1 |
| 22 | ROLL PIN | 2 | 39 | TORSION SPRING | 1 |
| 23 | LATCH | 2 |  |  |  |

## ROCKER TYPE SWITCHES



Designed for applications where a neutral position is essential in operation. This series provides the same snap locking action of the other series of SNAP-LOCK Switches.

Can be furnished with standard and style 1 mountings.

CCW CW

A. Pre-Travel
B. Differential Travel
C. Recommended Travel............ $7^{\circ} 30^{\prime}$
D. Total Travel ....................... $33^{\circ}$
E. Max. Torque During Pre-Travel 22 Lb-In
F. Max. Torque at Total Travel ..... Lb-In
G. Weight:. ............. Approx. 2.3 Lbs.

Dimensions and Mounting


| ORDERING INFO | ORDERING NUMBERS |
| :---: | :---: |
| TYPE MOUNTING | SWITCH NUMBERS |
| LONG MOUNTING | EA040-11100 |
| WIDE MOUNTING | EA040-21100 |

Contact Configurations



INTIAL

cw

## Specifications

Heavy Duty, Machine Tool Type, Quick Make, Quick Break, Butt Type, Contacts (2 Normally Open)

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) 1, 4, \& 13 Requirements.

Torque Necessary for Operation of Switch 22 in. lb.

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30$ Increments thru $167^{\circ}$

Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
For Hazardous Location Requirements, see EA880 Series.

Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 21 | ROLL PIN | 1 |
| 2 | BUSHING | 1 | 22 | LATCH | 2 |
| 3 | BUSHING | 1 | 23 | LATCH SPRING | 2 |
| 4 | CONTACT BLOCK | 1 | 24 | LATCH RETAINING RING | 2 |
| 10 | END INSULATOR | 1 | 26 | PIPE PLUG | 1 |
| 11 | CONTACT LEVER ASSY. | 1 | 27 | O"-RING | 1 |
| 13 | ROCKER | 1 | 28 | TOP COVER | 1 |
| 14 | ROLL PIN | 1 |  |  |  |
| 17 | ROLL SLIDE | 1 |  | TOP COVER GASKET | 1 |
| 18 | ROLLER SLIDE SPRING | 1 | 30 | TOP COVER SCREW | 4 |
| 19 | LEVER SHAFT ASSY. (INCLUDES | 1 | 31 |  | 1 |
| $19 A$ | ITEMS 19A. 19B. 19C. 20 \& 21 |  |  |  | BOTTOM COVER |
| $19 B$ | LEVER SHAFT | LEVER | 1 | 32 |  |
| $19 C$ | SPRING LEVER | 1 | 33 | BOTTOM COVER GASKET | 1 |
| 20 | TORSION SPRING | 1 | 34 | BOTTOM COVER SCREW | 7 |
|  |  |  |  | SCREW |  |

O'N Z

Snap-Lock switches have separate enclosures within a single housing for the electrical contacts and terminals on one side and latches, rockers and other parts of the operating mechanism on the other.
The patented snap-lock action guarantees a quick-make and quick-break of contacts together with locking in either open or closed position.

These tough switches are heavy duty, machine tool type with double pole, double throw, butt type contacts.
Enclosures are water, oil and dust tight and meet all NEMA Type 1, 4, and 13 requirements.

Provide Separate Enclosures for Mechanical and Electrical Sides

## Electrical side


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The electrical side, completely separated from the mechanical side, provides ample wiring space and readily accessible terminal screws in the molded contact blocks. The contact lever carries self-wiping silver-alloy contacts and is connected directly by a shaft to the latch bar on the mechanical side. Water, oil and dust-tight enclosures are guaranteed by the use of appropriate gasket materials.

## Mechanical Side



The contacts are positively maintained until the latch is disengaged by the return travel of the lever to reset the switch. The return spring serves to reset the switch automatically to its original position when the force on the operating lever is removed, but with the spring removed the operating lever will remain in either position as actuated.

FORM Z
A Form $Z$ contact arrangement is one which has single-pole double-throw contacts with four terminals, two for normally open and two for normally closed. The function of this arrangement is to open one circuit and close the other as needed.

NEMA Standard 11-12-1970



Series EA170-11100 Standard


Series EA170-14100 Short Travel


Series EA170-41100 Reverse Shaft

## Catalog Numbering System

## How to Read Part Numbers

Please order Switch and Operating Lever as SEPARATE ITEMS ONLY and use the Ordering Number listed. Refer to Series EL for Operating Levers.

EXAMPLE: To order a Standard Snap-Lock Switch and the operating lever considered as standard, use the catalog numbers as follows:

- 1 No. EA080-11100 Snap-Lock Switch
- 1 No. EL010-53420 Operating Lever Assembly


## EA170 Series Basic Switch



## Position 6

1 Standard Mounting, Front Shaft
2 Wide Mounting, Front Shaft
3 Long Mounting, Front Shaft
4 Standard Mounting, Reverse Shaft
5 Wide Mounting, Reverse Shaft
6 Long Mounting, Reverse Shaft
7 Standard Mounting, Front and Back Shafts 8 Wide Mounting, Front and Back Shafts 9 Long Mounting, Front and Back Shaft 0 Special

## Position 7

1 CW, Standard Travel 2 CCW, Standard Travel
3 w/o Spring Standard Travel 4 CW Spring and Short Travel

5 CCW Spring and Short Travel 6 w/o Spring - Short Travel 7 Neutral Position 9 Special

## Position 8

1 Standard
2 Epoxy Sealed Switch 3 Extreme Environment

4 Tandem
5 Standard Housing, Plastic cover 9 Special

## Position 9 \& 10

Denotes Product Variation

Note: The above chart is designed to help identify an existing model number. It is not intended to be used to select a model number.

Double pole, double break, double throw, heavy duty limit switch having mechanical travel of $10^{\circ}$ to trip and with two normally open and two normally closed circuit.

Can be supplied with standard, wide or long mounting.


## Direction of Rotation

A. Trip Travel ..................................... $10^{\circ}$
B. Reset Travel .................................... $8^{\circ}$
C. Recommended Travel .................... $13^{\circ}$
D. Total Travel .................................. $37^{\circ}$
E. Torque to Trip (Inch Lbs.) .............. $23^{\circ}$
F. Weight: Approx. ...................... 3.5 Lbs.

Dimensions and Mounting


All dimensions given in US \& Metric: Inches (mm)

| ORDERING INFO | ORDERING NUMBERS |  |  |
| :---: | :---: | :---: | :---: |
| TYPE MOUNTING | ROTATION CW | ROTATION CCW | MAINTAINED <br> (WITHOUT RETURN SPRING) |
| STANDARD MOUNTING | EA170-11100 | EA170-12100 | EA170-13100 |
| WIDE MOUNTING | EA170-21100 | EA170-22100 | EA170-23100 |
| LONG MOUNTING | EA170-31100 | EA170-32100 | EA170-33100 |

Contact Configurations


| $F$ | $\bullet H$ | $F$ | $\bullet H$ |
| :--- | :--- | :--- | :--- |
| $E \bullet$ | $\bullet G$ | $E$ | $\bullet G$ |




INITIAL CW

## Specifications

Heavy Duty, Machine Tool Type, Double Pole, Double Throw, Quick Make, Quick Break, Butt Type, NEMA Form "Z" Contacts.

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) $1,4, \& 13$ Requirements.

Torque Necessary for Operation of Switch 23 in.

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30^{\prime}$ Increments thru $167^{\circ}$
lb. (Without Return Spring, Item 23, 10 in l lb.)
Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

Parts List


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| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 17 | LEVER (ONLY) | 1 |
| 2 | BUSHING | 1 | 18 | TORSION SPRING | 1 |
| 3 | BUSHING | 1 | 19 | O"-RING | 1 |
| 4 | PIPE PLUG | 1 | 20 | SPRING | 1 |
| 5 | CONTACT LEVER SHAFT | 1 | 21 | ROLLER SLIDE | 1 |
| 6 | CONTACT BLOCK SCREW | 4 | 22 | ROLLER | 1 |
| 7 | CONTACT BLOCK ASSEMBLY | 1 | 23 | RETURN SPRING | 1 |
| 8 | LEVER | 1 | 24 | ROLL PIN | 1 |
| 9 | SEMS SCREW | 1 | 25 | ROCKER | 1 |
| 10 | TOP COVER GASKET | 1 | 26 | RETAINING CLIP | 2 |
| 12 | TOP COVER | 1 | 27 | LATCH | 2 |
| 13 | TOP COVER SCREW | 6 | 28 | 2 |  |
| 14 | LEVER SHAFT ASSY. (INCLUDES | 1 | 29 | BOTTOM COVER GASKET | 1 |
| 15 | ITEMS 15. 15A. 16. 17 \& 18) |  | 30 | BOTTOM COVER | 1 |
| $15 A$ | SHAFT | 1 |  |  |  |
| 16 | SPRING LEVER | ROLL PIN | 1 |  |  |



This heavy duty limit switch operates with two normally open and two normally closed circuits, with mechanical travel of less than $612^{\circ}$ required to trip.

Can be supplied with with standard, wide or long mounting as required.

A. Pre-Travel .................................. $6^{\circ} 30^{\prime \prime}$
B. Differential Travel
C. Recommended Travel ....................... $7^{\circ}$
D. TotalTravel
E. Max. Torque During Pre-Travel 32 Lb-In
F. Max. Torque at Total Travel ..... $45 \mathrm{Lb}-\mathrm{In}$
G. Weight: Approx. ....................... 3.5 Lbs.

## Dimensions and Mounting


All dimensions given in US \& Metric: Inches (mm)

| ORDERING INFO | ORDERING NUMBERS |  |  |
| :---: | :---: | :---: | :---: |
| TYPE MOUNTING | ROTATION CW | ROTATION CCW | MAINTAINED <br> (WITHOUT RETURN SPRING) |
| STANDARD MOUNTING | EA170-14100 | EA170-15100 | EA170-16100 |
| WIDE MOUNTING | EA170-24100 | EA170-25100 | EA170-26100 |
| LONG MOUNTING | EA170-34100 | EA170-35100 | EA170-36100 |

Contact Configurations


| $F$ | $\bullet H$ | $F$ | $\bullet H$ |
| :--- | :--- | :--- | :--- |
| $E$ | $\bullet G$ | $E d$ | $\bullet G$ |

FOR
OW
SWITCH
s

INITIAL CW
FOR
COW


| $B$ | $\bullet$ | $D$ | $B \bullet$ | $b$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $A$ | $D$ | $C$ | $A$ | $b$ | $C$ |

INITIAL OCW

## Specifications

Heavy Duty, Machine Tool Type, Double Pole, Double Throw, Quick Make, Quick Break, Butt Type, NEMA Form "Z" Contacts.

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) $1,4, \& 13$ Requirements.

Torque Necessary for Operation of Switch 32 in. Ib. (Without Return Spring, Item 23, 10.5 in lb.)

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30^{\prime}$ Increments thru $167^{\circ}$

Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 16 | ROLL PIN | 1 |
| 2 | BUSHING | 1 | 17 | LEVER | 1 |
| 3 | BUSHING | 1 | 18 | TORSION SPRING | 1 |
| 4 | PIPE PLUG | 1 | 19 | O"-RING | 1 |
| 5 | CONTACT LEVER SHAFT | 1 | 20 | TORSION SPRING | 1 |
| $5 A$ | ROLL PIN | 1 | 21 | WASHER | 1 |
| 6 | CONTACT BLOCK SCREW | 4 | 22 | ROCKER \& FLOATING | 1 |
| 7 | CONTACT BLOCK ASSEMBLY | 1 |  |  |  |
| 8 | LEVER ASSEMBLY | 1 | 23 | RETURN SPRING | 1 |
| 9 | SEMS SCREW | 1 | 26 | REATAINING CLIP | 2 |
| 10 | TOP COVER GASKET | 1 | 27 | LATCH SPRING | 2 |
| 12 | TOP COVER | 1 | 28 | LATCH | 2 |
| 13 | TOP COVER SCREW | 6 | 29 | BOTTOM COVER GASKET | 1 |
| 14 | LEVER SHAFT ASSY. | 1 | 30 | BOTTOM COVER | 1 |
| 15 |  |  |  |  |  |
| $15 A$ | LEVER SHAFT | 1 |  |  |  |


Designed for applications where a reverse shaft is essential in operation. This series provides the same snap locking action of the other series of SNAP-LOCK Switches.
Can be supplied with standard, wide or long mounting.

(CW Operation Shown)
Viewed From Top Cover Direction of Rotation
A. Trip Travel ................................... $10^{\circ}$
B. Reset Travel .................................. $8^{\circ}$
C. Recommended Travel ................. $13^{\circ}$
D. Total Travel .................................. $37^{\circ}$
E. Weight:.................... Approx. 3.5 Lbs.
${ }^{\circ}$ ${ }^{\circ}$

## Dimensions and Mounting



## YT Standard Mounting

All dimensions given in US \& Metric: Inches (mm)

| ORDERING INFO |  |  |  |
| :---: | :---: | :---: | :---: |
|  | ORDERING NUMBERS |  |  |
| TYPE MOUNTING | ROTATION CW | ROTATION CCW | MAINTAINED <br> (WITHOUT RETURN SPRING) |
| STANDARD MOUNTING | EA170-41100 | EA170-42100 | EA170-43100 |
| WIDE MOUNTING | EA170-51100 | EA170-52100 | EA170-53100 |
| LONG MOUNTING | EA170-61100 | EA170-62100 | EA17063100 |

Contact Configurations

|  | $\begin{array}{l\|ll\|ll} \text { F } & \text { PH } & \text { F } & \text { H } \\ \text { E } & \text { G }_{\mathrm{G}} & \mathrm{E} & \circ \mathrm{O} \end{array}$ |
| :---: | :---: |

FOR
CW
SWITCH

## Specifications

Heavy Duty, Machine Tool Type, Double Pole, Double Throw, Quick Make, Quick Break, Butt Type, NEMA Form "Z" Contacts.

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) 1, 4, \& 13 Requirements.

Torque Necessary for Operation of Switch 30 in.

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30$ Increments thru $360^{\circ}$
lb. (Without Return Spring, Item 23, 10 in lb.)
Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 17 | LEVER (ONLY) | 1 |
| 2 | BUSHING | 1 | 18 | TORSION SPRING | 1 |
| 3 | BUSHING | 1 | 19 | O"-RING | 1 |
| 4 | PIPE PLUG | 1 | 20 | SPRING | 1 |
| 5 | CONTACT LEVER SHAFT | 1 | 21 | ROLLER SLIDE | 1 |
| 6 | CONTACT BLOCK SCREW | 4 | 22 | ROLLER | 1 |
| 7 | CONTACT BLOCK ASSEMBLY | 1 | 23 | RETURN SPRING | 1 |
| 8 | LEVER | 1 | 24 | ROLL PIN | 1 |
| 9 | SEMS SCREW | 1 | 25 | ROCKER | 1 |
| 10 | TOP COVER GASKET | 1 | 26 | RETAINING CLIP | 2 |
| 12 | TOP COVER | 1 | 27 | LATCH SPRING | 2 |
| 13 | TOP COVER SCREW | 6 | 28 | LATCH | 2 |
| 14 | LEVER SHAFT ASSY. (INCLUDES | 1 | 29 | BOTTOM COVER GASKET | 1 |
|  | ITEMS 15. 15A. 16. 17 \& 18) |  | 30 | BOTTOM COVER | 1 |
| 15 | SHAFT | 1 |  |  |  |
| $15 A$ | SPRING LEVER | 1 |  |  |  |
| 16 | ROLL PIN | 1 | 31 | BOTTOM COVER SCREW | 9 |

Design Features - Cam Type
1 N.O. - 1 N.C -- (EA700/EA800)
2 N.O. - 2 N.C.
3 N.O. - 3 N.C.
Specifications/Mountings/Dimensions/Cams (EA700)

## Standard

1 N.O. - 1 N.C.
Butt Contacts -- (EA700)

## Maintained

1 N.O. - 1 N.C.
Butt Contacts -- (EA700)

## Neutral

1 N.O. - 1 N.C.
Butt Contacts -- (EA700)

## Standard

2 N.O. - 2 N.C.
Butt Contacts -- (EA700)

## Maintained

2 N.O. - 2 N.C.
Butt Contacts -- (EA700)

## Neutral

2 N.O. - 2 N.C.
Butt Contacts -- (EA700)

## Standard

3 N.O. - 3 N.C.
Butt Contacts -- (EA700)
Multi-Station -- 2/4 Unit
2 N.O. - 2 N.C.
Butt Contacts -- (EA760)

## NOTES




## WIDE RANGE OF OPERATION MODULAR CONSTRUCTION PRACTICAL FLEXIBILITY



Snap-Lock Mechanism

1. Cam Follower 8. Latches
2. Cam 9. Latch Plate
3. Return Spring 10. Ears, Shuttle
4. Fixed Base 11. Operating Pin
5. Shuttle 12. Movable Contacts
6. Floating Arms 13. Stationary Contacts
7. Compression Spring
8. Contact Block
9. Contact Spring

Snap-Lock Limit Switches set the bar in the industry and are the best choice when it comes to today's tough requirements; regardless of size of type, we have the ideal Model to fit your need.

Snap-Lock Switches have been designed to meet virtually every conceivable condition of installation. These switches provide enduring, dependable "machine-life" service even while operating under the most harsh and demanding conditions while still delivering millions of consistently fast, accurate contacts.

Here are just few of the exceptional features built into each switch for maximum performance:

- Generous overtravel and by-pass.
- Flexibility of motion; clockwise and counter-clockwise
- Light operating torque.
- Fast contact action.
- Form Z contact arrangement.


## Options Available

- Precious metal contacts for optimal performance.
- High temperture $\left(20^{\circ} \mathrm{C}\right.$ to $\left.+180^{\circ} \mathrm{C}\right)$ components and lubriants with aluminum housing.
- Low temperature $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+90^{\circ} \mathrm{C}\right)$ components and lubricants.

The Snap-Lock Mechanism is responsible for quickly and positively snapping the contacts open and closed and then locking them in either position. Here's how it works:

As the lever arm is moved the Cam (2) starts to rotate, this causes the cam follower to move in direction B. The Shuttle (5) is locked in place by Latches (8) which are engaged with the lower fingers (10) of the shuttle. This in turn causes the Floating Arm (6) to compress Spring (7) with resultant force in direction C. Operating Pin (11), an integral part of Cam Follower (1), moves downward as the cam continues to rotate; first releasing the upper Latches (8), they remain open and resting against the shuttle fingers, secondly the Operating Pin engages the lower latches. At a predetermined point the latches are forced open and disengage the shuttle fingers. At this point force C goes into action and snaps Shuttle (5) to the down position, contact transfer now takes place.

The Cam Follower is at the extreme end of its travel, Return Spring (3) has been compressed with resulting force in direction A. The Cam Follower is held in this position by the cam rise. Shuttle (5) is locked into position by the upper Latches (8).

To put the positive Snap-Lock mechanism into use in our switch, we added a pair of movable contact carriers (12) and two pairs of Stationary Contacts (13). The movable contact carriers are connected to the Shuttle (5) by means of a molded plastic carrier (not shown here). As a result, the movable contact carriers are moved from one set of stationary contacts to the other as the shuttle moves. The movable contact carriers are free to "float" and "selfalign" with the Stationary Contacts for positive wiping action. The Stationary Contacts (13) are an integral part of the molded plastic Contact Block (14).

In the sketch the lower contacts are closed a little before the Shuttle (5) reaches the locked position and are held firmly together by the Contact Spring (15). When the lever arm allows the cam to return to its original position force A takes over and the process is simply reversed with the lower contacts being snapped "open" and the upper contacts then snapped "closed" and positively locked.


In most cases these switches are operated by some type of auxiliary lever (1). Namco Controls supplies a series of these (please see Product Information Sheets Series EL). Most Namco Controls supplied levers have serrated holes that match the switch operating shafts. The levers are locked in place by simply turning in -the screw (2) in the end of the switch operating shaft with an Allen wrench. (3/16") When the switch is operated by a force against the lever, clockwise or counterclockwise return torque is supplied by the self-contained torsion spring (3). This motion is transmitted to the cam by two clutch projections (4) that engage the cam slots (either 5, 6 or 7).

O'N E-O'N E/'ON Z-'O'N Z/O'N L-O'N L

1. Enclosure is water, oil and dust tight.
2. Enclosure meets NEMA Type 1, 4 and 13 requirements.
3. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
4. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
5. Operating lever is adjustable to any required position.
6. Operating Lever Angles (travel either clockwise or counterclockwise) maximum degrees of trip travel, reset travel, as well as total lever travel, are determined by the cam selected.
7. Operating Torques - Trip Torque varies from 15 to 33 in. Ibs. depending on switch size and cam
8. Underwriters' Laboratories, Inc. Recognized. File No. E12967. (Except neutral position module)
9. Current Ratings:

| Voltage | For Neutral <br> Position Only |
| :---: | :---: |


| 125V-A.C. | $20.0 \mathrm{Amps}^{*}$ | $10.0 \mathrm{Amps}^{*}$ |
| :--- | ---: | ---: |
| 250V-A.C. | $15.0 \mathrm{Amps}^{*}$ | $7.5 \mathrm{Amps}^{*}$ |
| 480V-A.C. | $10.0 \mathrm{Amps}^{*}$ | $5.0 \mathrm{Amps}^{*}$ |
| 600V-A.C. | $5.0 \mathrm{Amps}^{\star}$ | $2.5 \mathrm{Amps}^{*}$ |
| 125V-D.C. | $5.0 \mathrm{Amps}^{*}$ | $2.5 \mathrm{Amps}^{*}$ |
| 250V-D.C. | $1.5 \mathrm{Amps}^{*}$ | $.75 \mathrm{Amps}^{*}$ |

*75-100\% Power Factor

For Marine or Off-Shore Requirements, See EA780, EA790 Series, Pages 56 through 59. For Hazardous Location Requirements, See EA800 Series, Pages 60 through 61.

## Dimensions and Mounting

Series EA700 Snap-Lock Limit Switches are carefully designed for flexibility in mounting arrangements. Basic design permits mounting for either side or back. Shown here are the (1) STANDARD for side mounting; (2) WIDE for back mounting; (3) LONG for back mounting.


Standard Mounting


Wide Mounting


Long Mounting

| CONTACT SEQUENCE | STANDARD SWITCH |  |  |  | MOUNTING STYLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPE TAP SIZE | A | B | C | WIDE |  | LONG |  |
|  |  |  |  |  | D | E | F | G |
| 1 N.O. -1 N.C. | 1/2-14 NPT | 4.94 | 3 | 0.62 | 2.44 | 3 | 4.22 | 4.84 |
| 2 N.O. - 2 N.C. | 1-111/2 NPT | 7.06 | 4.94 | 0.81 | 4.38 | 4.94 | 6.41 | 7.06 |
| 3 N.O. - 3 N.C. | 1-11 1/2 NPT | 9.62 | 7.5 | 0.81 | 6.94 | 7.5 | 8.97 | 9.62 |

## Cams Unlimited...Operating Sequence Unlimited

The versatility of the Snap-Lock mechanism is achieved with the use of a series of uniquely designed cams. A standard EA700 series switch, supplied with a combination B1/B2 cam.

Namco Controls offers a wide variety of cams which can be used in all EA700 series switches.

## Typical Cams

## Combination B1/B2 CAM

The following three operating sequences are built into the combination cam used in the standard EA700 switches; B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

## B1 Single Action



Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to starting position. Used on Single Action Switches only.

## B2 Double Action



Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

## Neutral Position N Cam

The neutral position cam is designed for applications requiring a neutral position in the contact arrangement. Both the operating lever and cam are spring returned to starting position. The maximum lever travel in either direction is $90^{\circ}$.

This is the contact action of neutral switches:


- As the lever is moved clockwise the lower contact transfers. As the lever is spring returned to starting position the lower contact is returned to its original position.
- As the lever is moved counterclockwise from starting position the upper contact transfers. As the lever is spring returned to starting position the upper contact returns.


## Maintained Position Cam

Maintained Switches are available for applications that require maintained contacts and are available with two contact operations:

1. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. The lever is maintained in tripped position. As
 the lever is activated counterclockwise to starting position, normally open contacts open and normally closed contacts close.
2. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. This contact arrangement is maintained as the lever is spring returned to starting position and until the lever is moved counterclockwise when the normally open contacts open and the normally closed contacts
3. Enclosure is water, oil and dust tight.
4. Enclosure meets NEMA Type 1, 4 and 13 requirements.
5. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
6. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
7. Operating lever is adjustable to any required position.
8. Operating Lever Angles (travel either clockwise or counterclockwise) maximum degrees of trip travel, reset travel, as well as total lever travel, are determined by the cam selected.
9. Operating Torques - Trip Torque varies from 15 to 33 in. lbs. depending on switch size and cam selected.
10. Current Ratings:

Voltage

| 125V-A.C. | $20.0 \mathrm{Amps}^{*}$ | $10.0 \mathrm{Amps}^{*}$ |
| :--- | ---: | ---: |
| 250V-A.C. | $15.0 \mathrm{Amps}^{*}$ | $7.5 \mathrm{Amps}^{*}$ |
| 480V-A.C. | $10.0 \mathrm{Amps}^{\star}$ | $5.0 \mathrm{Amps}^{*}$ |
| 600V-A.C. | $5.0 \mathrm{Amps}^{\star}$ | $2.5 \mathrm{Amps}^{*}$ |
| 125V-D.C. | $5.0 \mathrm{Amps}^{\star}$ | $2.5 \mathrm{Amps}^{*}$ |
| 250V-D.C. | $1.5 \mathrm{Amps}^{\star}$ | $.75 \mathrm{Amps}^{*}$ |

*75-100\% Power Factor

Series EA700 Snap-Lock Limit Switches are specifically designed for flexibility in mounting arrangements. Basic design permits mounting for either side or back. Shown here are the (1) STANDARD for side mounting; (2) WIDE for back mounting; (3) LONG for back mounting.


All dimensions given in US \& Metric: Inches (mm)

| CONTACT SEQUENCE | STANDARD SWITCH |  |  |  | MOUNTING STYLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPE TAP SIZE | A | B | C | WIDE |  | LONG |  |
|  |  |  |  |  | D | E | F | G |
| 1 N.O. - 1 N.C. | 1/2-14 NPT | 4.94 | 3 | 0.62 | 2.44 | 3 | 4.22 | 4.84 |

## CW OPERATION ONLY (Combination B-1/B-2 Cam)

Contacts transfer when lever is operated CW. Lever can be operated CCW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  | -o |
| STANDARD | WIDE | LONG |  |
| EA700-10000 | EA700-40000 | EA700-70000 | (@) |
| CONTACTS | CIRCUITS |  | A. Trip Travel ................................ 18 |
| $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  |  | B. Reset Travel ................................. $14^{\circ}$ C. Recommended Travel ............... $30^{\circ}$ D. Total Travel Available.................. $90^{\circ}$ Torque (Inch Lbs.) 1 N.O. 1 N.C. .... 15 |

CCW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CCW. Lever can be operated CW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  | ip Travel |
| STANDARD | WIDE | LONG |  |
| EA700-10001 | EA700-40001 | EA700-70001 |  |
| CONTACTS | CIRCUITS |  |  |
| $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  |  | B. Reset Travel .............................. $14^{\circ}$ C. Recommended Travel ................ $30^{\circ}$ D. Tota Iravel Available.............. $90^{\circ}$ Torque (Inch Lbs.) 1 N.O. -1 N.C. .... 15 |

CW \& CCW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CW or CCW.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  |  |
| STANDARD | WIDE | LONG |  |
| EA700-10100 | EA700-40100 | EA700-70100 |  |
| CONTACTS | CIRCUITS |  |  |
| $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ | $\frac{e^{c w}}{\square}$ | $\frac{\text { Ccw }}{\square} \stackrel{\bullet}{\square}$ | B. Reset Travel ............................... $14^{\circ}$ C. Recommended Travel ................ $30^{\circ}$ D. Total Travel Availabbe............... $90^{\circ}$ Torque (Inch Lbs.) 1 N.O. -1 N.C. ..... 15 |

## Typical Cams



Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to staring position. Used on Single Action Switches only.

## B2 Double Action



Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

## Combination B1/B2 CAM

The following three operating sequences are built into the combination cam used in the standard EA700 switches: B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

M CAM - MAINTAINED CONTACTS \& LEVER POSITION
Lever and contacts are maintained in tripped position. When lever is moved CCW the N.C. contacts open and the N.O. contacts close. Starting at this position rotating the lever CW the N.O. contacts open and the N.C. close.


## M7 CAM - MAINTAINED CONTACTS - LEVER RETURNED

Contacts are maintained in tripped position, torsion spring will return lever to initial position when released. When lever is moved CCW the N.C. contacts open and the N.O. contacts close. The lever must then be returned to the initial position and be operated in the CW direction to reset the contacts.

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 44) |  |  |
| STANDARD | Wide | Long |
| EA700-16700 | EA700-46700 | EA700-76700 |
| CONTACTS | CIRCUITS |  |
|  | POSITION 1 | POSITION 2 |
| $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  |  |



## Maintained Position Cam

Maintained Switches are available with two contact operations:

1. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. The lever is maintained in tripped position. As the lever is activated counterclockwise to starting position, normally open contacts open and normally closed contacts close.
2. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. This contact arrangement is maintained as the lever is spring returned to the starting position and until the lever is moved counterclockwise when the normally open contacts open and the normally closed contacts close.

N CAM - NEUTRAL POSITION - ALL CONTACTS OPEN
As lever is moved CW upper contacts close. As lever is spring returned to starting position upper contacts open. As lever is moved CCW from starting position lower contacts close. As lever is spring returned to starting position lower contacts open.


N CAM - NEUTRAL POSITION - ALL CONTACTS CLOSED
As lever is moved CW lower contacts open. As lever is spring returned to starting position lower contacts close. As lever is moved CCW from starting position upper contacts open. As lever is spring returned to starting position upper contacts close

| CATALOG NUMBERS |  |  | B. Res | mavel ..... | $\begin{gathered} 9^{\circ} \\ \ldots . . . \\ \hline . . . \\ 45^{\circ} \end{gathered}$ | $\begin{aligned} & 13^{\circ} \\ & 45^{\circ} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOUNTING (see page 40) |  |  | Torque N CAM | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.O. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | (Inch Lbs.) |
| STANDARD | Wide | Long |  |  |  | (Inch Lbs.) |
| EA700-15100 | EA700-45100 | EA700-75100 |  |  |  | 13.5 |
| CONTACTS | CIRCUITS | $\begin{gathered} \text { cw inttal ccw } \\ \ldots \end{gathered}$ |  | $\begin{aligned} & 4 \text { N.O. } \\ & 4 \text { N.O. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 9.5 \\ & 15 \end{aligned}$ |
| 2 N.C. |  |  |  | $\begin{aligned} & 2 \text { N.C. } \\ & 2 \text { N.C. } \end{aligned}$ | $\begin{aligned} & \mathrm{CW} \\ & \mathrm{CCW} \end{aligned}$ | $\begin{aligned} & 8 \\ & 13.5 \end{aligned}$ |

*Available in short travel version with $13^{\circ}$ trip - Consult Factory.

## N1 - NEUTRAL POSITION - ALL CONTACTS OPEN

As lever is moved CW lower contacts close. As lever is spring returned to starting position lower contacts open. As lever is moved C W from starting position upper contacts close. As lever is spring returned to starting position upper contacts open

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 40) |  |  |
| STANDARD | Wide | Long |
| EA700-15700 | EA700-45700 | EA700-75700 |
| CONTACTS | CIRCUITS |  |
| 2 N.O. |  |  |

N1 CAM - NEUTRAL POSITION - ALL CONTACTS CLOSED
As lever is moved CW upper contacts open. As lever is spring returned to starting position upper contacts close. As lever is moved CCW from starting position lower contacts open. As lever is spring returned to starting position lower contacts close


| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 40) |  |  |
| STANDARD | Wide | Long |
| EA700-15800 | EA700-45800 | EA700-75800 |
| CONTACTS | CIRCUITS |  |
| 2 N.C. |  |  |


| Direction of Rotation |  | CW | CCW |
| :---: | :---: | :---: | :---: |
| A. Trip Travel . |  | .... $31^{\circ}$ | $31^{\circ}$ |
| B. Reset Trav |  | ..... $22^{\circ}$ | $12^{\circ}$ |
| C. Recommended T |  | ...... $45^{\circ}$ | $45^{\circ}$ |
| D. Total Travel |  | .... $90^{\circ}$ | $90^{\circ}$ |
| TorqueN1 CAM |  |  | (Inch Lbs.) |
|  | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.O. } \end{aligned}$ | CW CCW | $\begin{aligned} & 15 \\ & 19.5 \end{aligned}$ |
| N1 CAM | $\begin{aligned} & 4 \text { N.O. } \\ & 4 \text { N.O. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 16.5 \\ & 20.5 \end{aligned}$ |
| N1 CAM | $\begin{aligned} & 2 \text { N.C. } \\ & 2 \text { N.C. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 15 \\ & 19.5 \end{aligned}$ |
|  | $\begin{aligned} & 4 \text { N.C } \\ & 4 \text { N.C. } \end{aligned}$ | $\begin{aligned} & \mathrm{CW} \\ & \mathrm{CCW} \end{aligned}$ | $\begin{aligned} & 16.5 \\ & 20.5 \end{aligned}$ |

## Neutral Position Cam

The neutral position cam is designed for applications requiring a neutral position in the contact arrangement. Both the operating lever and the cam are spring returned to starting position. The maximum lever travel in either direction is $90^{\circ}$

See Page 40 for Mounting Dimensions


This is the contact action of neutral switches:

- As the lever is moved clockwise the lower contact transfers. As the lever is spring returned to starting position the lower contact is returned to its original position.
- As the lever is moved counterclockwise from starting position the upper contact transfers. As the lever is spring returned to starting position the upper contact returns.

1. Enclosure is water, oil and dust tight.
2. Enclosure meets NEMA Type 1, 4 and 13 requirements.
3. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
4. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
5. Operating lever is adjustable to any required position.
6. Operating Lever Angles (travel either clockwise or counterclockwise) maximum degrees of trip travel, reset travel, as well as total lever travel, are determined by the cam selected.
7. Operating Torques - Trip Torque varies from 15 to 33 in. lbs. depending on switch size and cam selected.
8. Current Ratings:

Voltage

| 125V-A.C. | $20.0 \mathrm{Amps}^{\star}$ | $10.0 \mathrm{Amps}^{*}$ |
| :--- | ---: | ---: |
| 250V-A.C. | $15.0 \mathrm{Amps}^{\star}$ | $7.5 \mathrm{Amps}^{*}$ |
| 480V-A.C. | $10.0 \mathrm{Amps}^{*}$ | $5.0 \mathrm{Amps}^{*}$ |
| 600V-A.C. | $5.0 \mathrm{Amps}^{*}$ | $2.5 \mathrm{Amps}^{*}$ |
| 125V-D.C. | $5.0 \mathrm{Amps}^{*}$ | $2.5 \mathrm{Amps}^{\star}$ |
| 250V-D.C. | $1.5 \mathrm{Amps}^{\star}$ | $.75 \mathrm{Amps}^{\star}$ |

*75-100\% Power Factor

## For Neutral

 Position Only0.0 Amps*

Amps

Amps

$$
2 \text { N.O. - } 2 \text { N.C. }
$$

## Dimensions and Mounting

Series EA700 Snap-Lock Limit Switches are specifically designed for flexibility in mounting arrangements. Basic design permits mounting for either side or back. Shown here are the (1) STANDARD for side mounting; (2) WIDE for back mounting; (3) LONG for back mounting.


Standard Mounting


Wide Mounting


Long Mounting

All dimensions given in US \& Metric: Inches (mm)

| CONTACT SEQUENCE | STANDARD SWITCH |  |  |  | MOUNTING STYLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \hline \text { PIPE TAP } \\ \text { SIZE } \end{gathered}$ | A | B | C | WIDE |  | LONG |  |
|  |  |  |  |  | D | E | F | G |
| 2 N.O. - 2 N.C. | $\begin{gathered} \hline 1-111 / 2 \\ \text { NPT } \\ \hline \end{gathered}$ | 7.06 | 4.94 | 0.81 | 4.38 | 4.94 | 6.41 | 7.06 |

## CW OPERATION ONLY (Combination B-1/B-2 Cam)

Contacts transfer when lever is operated CW. Lever can be operated CCW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  | - |
| STANDARD | Wide | Long |  |
| EA700-20000 | EA700-50000 | EA700-80000 | (e) |
| CONTACTS | CIRCUITS |  | el |
|  | $\begin{aligned} & \text { CW INITIAL CCW } \\ & \hdashline \end{aligned}$ |  | B. Reset Travel ............................. $14^{\circ}$ |
| 2 N.O. |  |  | C. Recommended Travel .................. $30^{\circ}$ |
| 2 N.C. |  |  | D. Total Travel Available................... $90^{\circ}$ |
|  |  |  | Torque (Inch Lbs.) 2 N.O. - 2 N.C. ..... 27 |

CCW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CCW. Lever can be operated CW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  |  |
| STANDARD | Wide | Long |  |
| EA700-20001 | EA700-50001 | EA700-80001 |  |
| CONTACTS | CIRCUITS |  |  |
|  | $\begin{aligned} & \text { CW INITIAL CCW } \\ & 0=1 \end{aligned}$ |  | B. Reset Travel ................................. $14^{\circ}$C. Recommended Travel ............... $30^{\circ}$D. Total Travel Available................. $90^{\circ}$Torque (Inch Lbs.) 2 N.O. - 2 N.C. .... 27 |
| 2 N.O. |  |  |  |
| 2 N.C. |  |  |  |
|  |  |  |  |

CW \& CCW OPERATION (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CW or CCW.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  | SACEC |
| STANDARD | Wide | Long | B $A^{-2}$ |
| EA700-20100 | EA700-50100 | EA700-80100 | N |
| CONTACTS | CIRCUITS |  | vel |
|  |  |  | B. Reset Travel ............................. $14^{\circ}$ |
| 2 N.O. |  |  | C. Recommended Travel .................. $30^{\circ}$ |
| 2 N.C. |  |  | D. Total Travel Available.................. $90^{\circ}$ |
|  |  |  | Torque (Inch Lbs.) 2 N.O. - 2 N.C. ..... 27 |

## Typical Gams

B1 Single Action


Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to staring position. Used on Single Action Switches only.

B2 Double Action


Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

Combination B1/B2 CAM
The following three operating sequences are built into the combination cam used in the standard EA700 switches: B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

M CAM - MAINTAINED CONTACTS \& LEVER POSITION
Lever and contacts are maintained in tripped position. When lever is moved CCW the N.C. contacts open and the N.O. contacts close. Starting at this position rotating the lever CW the N.O. contacts open and the N.C. close.

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 44) |  |  |
| STANDARD | Wide | Long |
| EA700-26000 | EA700-56000 | EA700-86000 |
| CONTACTS | CIRCUITS |  |
|  | POSITION 1 | POSITION 2 |
| $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.C. } \end{aligned}$ |  |  |

OPERATIONAL DATA

## M7 CAM - MAINTAINED CONTACTS - LEVER RETURNED

Contacts are maintained in tripped position, torsion spring will return lever to initial position when released. When lever is moved CCW the N.C. contacts open and the N.O. contacts close. The lever must then be returned to the initial position and be operated in the CW direction to reset the contacts.



## Maintained Position Cam

The maintained cam is designed for those applications requiring maintained contacts.


Maintained Switches are available with two contact operations:

1. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. The lever is maintained in tripped position. As the lever is activated counterclockwise to starting position, normally open contacts open and normally closed contacts close.
2. When the lever is moved clockwise the normally open contacts close and the normally closed contacts open. This contact arrangement is maintained as the lever is spring returned to the starting position and until the lever is moved counterclockwise when the normally open contacts open and the normally closed contacts close.

## Neutral Position Switches

## N CAM - NEUTRAL POSITION - All CONTACTS OPEN

As lever is moved CW upper contacts close. As lever is spring returned to starting position upper contacts open. As lever is moved CCW from starting position lower contacts close. As lever is spring returned to starting position lower contacts open.

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 44) |  |  |
| STANDARD | Wide | Long |
| EA700-25000 | EA700-55000 | EA700-85000 |
| CONTACTS | CIRCUITS |  |
| 4 N.O. |  |  |



N1 - NEUTRAL POSITION - All CONTACTS OPEN
As lever is moved CW lower contacts close. As lever is spring returned to starting position lower contacts open. As lever is moved CCW from starting position upper contacts close. As lever is spring returned to starting position upper contacts open.

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 44) |  |  |
| STANDARD | Wide | Long |
| EA700-25102 | EA700-55102 | EA700-85102 |
| CONTACTS |  | Al ccw |
| 4 N.O. | CIRCUITS |  |



## N1 CAM - NEUTRAL POSITION - AII CONTACTS CLOSED

As lever is moved CW upper contacts open. As lever is spring returned to starting position upper contacts close. As lever is moved CCW from starting position lower contacts open. As lever is spring returned to starting position lower contacts close.

| CATALOG NUMBERS |  |  |
| :---: | :---: | :---: |
| MOUNTING (see page 44) |  |  |
| STANDARD | Wide | Long |
| EA700-25108 | EA700-55108 | EA700-85108 |
| CONTACTS | CIRCUITS |  |
| 4 N.C. |  |  |


| Direction of Rotation A. Trip Travel |  | CW | CCW |
| :---: | :---: | :---: | :---: |
|  |  | ...... $31{ }^{\circ}$ | $31^{\circ}$ |
| B. Reset Travel |  | ..... $22^{\circ}$ | $12^{\circ}$ |
| C. Recommended T |  | ...... $45^{\circ}$ | $45^{\circ}$ |
| D. Total Travel .... |  | ...... $90^{\circ}$ | $90^{\circ}$ |
| TorqueN1 CAM |  |  | (Inch Lbs.) |
|  | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.O. } \end{aligned}$ | CW CCW | $\begin{aligned} & 15 \\ & 19.5 \end{aligned}$ |
| N1 CAM | $\begin{aligned} & 4 \text { N.O. } \\ & 4 \text { N.O. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 16.5 \\ & 20.5 \end{aligned}$ |
|  | $\begin{aligned} & 2 \text { N.C. } \\ & 2 \text { N.C. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 15 \\ & 19.5 \end{aligned}$ |
|  | $\begin{aligned} & 4 \text { N.C } \\ & 4 \text { N.C. } \end{aligned}$ | $\begin{aligned} & \text { CW } \\ & \text { CCW } \end{aligned}$ | $\begin{aligned} & 16.5 \\ & 20.5 \end{aligned}$ |

## Neutral Position Cam

See Page 44 for Mounting Dimensions

This is the contact action of neutral switches:

- As the lever is moved clockwise the lower contact transfers. As the lever is spring returned to starting position the lower contact is returned to its original position.
- As the lever is moved counterclockwise from starting position the upper contact transfers. As the lever is spring returned to starting position the upper contact returns.


1. Enclosure is water, oil and dust tight.
2. Enclosure meets NEMA Type 1, 4 and 13 requirements.
3. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
4. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
5. Operating lever is adjustable to any required position.
6. Operating Lever Angles (travel either clockwise or counterclockwise) maximum degrees of trip travel, reset travel, as well as total lever travel, are determined by the cam selected.
7. Operating Torques - Trip Torque varies from 15 to 33 in. lbs. depending on switch size and cam selected.
8. Current Ratings:

Voltage

| 125V-A.C. | $20.0 \mathrm{Amps}^{*}$ |
| :--- | ---: |
| 250V-A.C. | $15.0 \mathrm{Amps}^{*}$ |
| 480V-A.C. | $10.0 \mathrm{Amps}^{*}$ |
| 600V-A.C. | $5.0 \mathrm{Amps}^{*}$ |
| 125V-D.C. | $5.0 \mathrm{Amps}^{*}$ |
| 250V-D.C. | 1.5 Amps $^{*}$ |

## Dimensions and Mounting

Series EA700 Snap-Lock Limit Switches are specifically designed for flexibility in mounting arrangements. Basic design permits mounting for either side or back. Shown here are the (1) STANDARD for side mounting; (2) WIDE for back mounting; (3) LONG for back mounting.

For Neutral Position Only
10.0 Amps*
7.5 Amps*
5.0 Amps*
2.5 Amps $^{*}$
2.5 Amps*
. $75 \mathrm{Amps}^{*}$
*75-100\% Power Factor


Standard Mounting


Wide Mounting

All dimensions given in US \& Metric: Inches (mm)

| CONTACT <br> SEQUENCE | STANDARD SWITCH |  |  |  | MOUNTING STYLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \hline \text { PIPE TAP } \\ \text { SIZE } \end{gathered}$ | A | B | C | WIDE |  | LONG |  |
|  |  |  |  |  | D | E | F | G |
| 3 N.O. - 3 N.C. | $\begin{gathered} 1-111 / 2 \\ \text { NPT } \\ \hline \end{gathered}$ | 9.62 | 7.5 | 0.81 | 6.94 | 7.5 | 8.97 | 9.62 |

Standard Switches
CW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CW. Lever can be operated CCW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  | -o |
| STANDARD | Wide | Long |  |
| EA700-30000 | EA700-60000 | EA700-90000 | (1) |
|  | CIRCUITS |  |  |
| CONTACTS | mm |  | A. Trip Travel ........................ 18 |
|  |  |  | B. Reset Travel ....................... 14 |
| 3 N.O. |  |  | C. Recommendation Travel........... 30 |
| 3 N.C. | ? |  | D. Total Travel Available ............ 90 |
|  |  |  | Torque (inch Lbs.) 3 N.O. - 3 N.C. ... 33 |

CCW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CCW. Lever can be operated CW but contacts will not transfer.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  |  |
| STANDARD | Wide | Long |  |
| EA700-30001 | EA700-60001 | EA700-90001 |  |
|  | CIRCUITS |  |  |
| CONTACTS |  |  |  |
|  |  |  | B. Reset Travel ......................... 14 |
| 3 N.O. |  |  | C. Recommendation Travel.......... 30 |
| 3 N.C. | $\cdots$ |  | D. Total Travel Available .............. 90 Torque (inch Lbs.) 3 N.O. - 3 N.C. ... 33 |

CW \& CCW OPERATION ONLY (Combination B-1/B-2 Cam)
Contacts transfer when lever is operated CW or CCW.

| CATALOG NUMBERS |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: |
| MOUNTING (see opposite page) |  |  |  |
| STANDARD | Wide | Long |  |
| EA700-30100 | EA700-60100 | EA700-90100 |  |
|  | CIRCUITS |  |  |
| CONTACTS |  |  |  |
|  |  |  | B. Reset Travel $\qquad$ |
| 3 N.O. |  |  | C. Recommendation Travel............. 30 |
| 3 N.C. |  |  | D. Total Travel Available $\qquad$ .90 |

## Typical Cams



Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to staring position. Used on Single Action Switches only.

## B2 Double Action



Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

Combination B1/B2 CAM
The following three operating sequences are built into the combination cam used in the standard EA700 switches: B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

## GAM OPERATED SWITCHES



The Multiple Station Switch makes it possible to incorporate from two to four EA700 Namco Series Snap-Lock Limit Switches into a single assembly. This unit can be adapted to almost any application where individual limit switches are mounted side by side. This single assembly reduces installation time, cuts wiring costs and has a more compact appearance than individually mounted switches.

1. Heavy duty contact black arrangement for each station is NEMA form "Z"; single pole, double throw, butt contacts; quick-make, quick break with four terminals; 2 for N.O. and 2 N.C.
2. Enclosure meets NEMA Type 1.
3. Operating levers (not shown) are adjustable in $7^{\circ} 30 @$ increments thru $360^{\circ}$.
4. Each station had adequate wiring space for four No. 12 awg. Conductors.
5. Operating Tempterature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$.
6. Continuous Current Ratings -- Amps:

Current Ratings

| 125 VAC | 20.0 Amps. |
| :---: | :---: |
| 250 VAC | 15.0 Amps. |
| 480 VAC | 10.0 Amps |
| 600 VAC | 5.0 Amps |
| 125 VDC | 5.0 Amps |
| 250 VDC | 1.5 Amps |




## Ordering Information

## 2-STATION

| PART NO. | CIRCUITS |  | DIM. A | OPERATIONAL DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | STA 1 | STA 2 |  |  | $[-B=1]$ |
| $\begin{aligned} & \text { EA760- } \\ & 10005 \end{aligned}$ |  |  | $\begin{gathered} .75 \text { DIA. } \\ \text { (Left Side } \\ \text { Only) } \end{gathered}$ | PRE-TRAVEL (A)................ $13^{\circ}$ DIF. TRAVEL (B) ............ $10^{\circ}$ RECOMMENDED TRAVEL .....30 TOTAL TRAVEL ............. $90^{\circ}$ TORQUE TO PRE-TRAVEL .... 16.55 LB/n |  |

4-STATION

| PART NO. | CIRCUITS |  |  |  | DIM. A | OPERATIONAL DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STA 1 | STA 2 | STA 3 | STA 4 |  |  |  |
| EA760-00265 |  |  |  |  | 1" DIA. | PRE-TRAVEL (A) $\qquad$ . $.18^{\circ}$ <br> DIF. TRAVEL (B) $\qquad$ $.14^{\circ}$ <br> OVER-TRAVEL $\qquad$ $.72^{\circ}$ <br> TOTAL TRAVEL $\qquad$ $.90^{\circ}$ |  |
| EA760-00445 |  |  |  |  | $\begin{gathered} 1^{1 "}-11.50 " \\ \text { NPT } \\ \\ 1 "-11.50^{\prime \prime} \\ \text { NPT } \end{gathered}$ | PRE-TRAVEL (A) $\qquad$ $.13^{\circ}$ <br> DIF. TRAVEL (B) $\qquad$ $.10^{\circ}$ <br> RECOMMENDED TRAVEL... $30^{\circ}$ <br> TOTAL TRAVEL . $\qquad$ $.90^{\circ}$ <br> TORQUE TO TRIP ... 16.5 LB/n |  |
| EA760-30001 <br> EA760-30003 <br> L.H. CONDUIT <br> EA760-30004 <br> R.H. CONDUIT |  |  |  |  | NO HOLE $1.38^{\prime \prime} \text { DIA. }$ | PRE-TRAVEL (A) ............ $18^{\circ}$ <br> DIF. TRAVEL (B) ............. $14^{\circ}$ <br> OVER-TRAVEL $\qquad$ <br> TOTAL TRAVEL $\qquad$ |  |
| EA760-30006 |  |  |  |  | $\begin{gathered} 1 "-11.5 " \\ \text { NPT } \end{gathered}$ | PRE-TRAVEL (A) $\qquad$ $.13^{\circ}$ DIF. TRAVEL (B) $\qquad$ $.10^{\circ}$ RECOMMENDED TRAVEL... $30^{\circ}$ TOTAL TRAVEL $\qquad$ $90^{\circ}$ TORQUE TO TRIP ...16.5 LB/In |  |

## Typical Cams

B1 Single Action


Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to staring position. Used on Single Action Switches only.

## B2 Double Action



Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

Combination B1/B2 CAM
The following three operating sequences are built into the combination cam used in the standard EA760 switches: B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

## Navy-Marine

1 N.O. - 1 N.C
Sliding Contacts -- (EA780)

## Standard/Maintained

2 N.O. - 2 N.C.

## Navy-Marine

1 N.O. - 1 N.C
Butt Contacts -- (EA790)

## Standard/Maintained

2 N.O. - 2 N.C.
Short Travel/Neutral
1 N.O. - 1 N.C., 2 N.O. - 2 N.C.
Hazardous Location
60-61
1 N.O. - 1 N.C
Butt Contacts -- (EA800)
Cam Type - Standard
2 N.O. - 2 N.C.
3 N.O. - 3 N.C.

## Rocker Type

1 N.O.-1 N.C
Standard, Neutral -- (EA880)
Belt Mis-Alignment
Butt Contacts -- (EA780)
Cam Type
1 N.O.-1 N.C
Maintained -- (EA800)

## NOTES



## Design Features \& Performance



EA150 Super-Sensitive Limit Switches have been extensively used for fill detection on vibratory bowl feeders, small part sensing or counting, gauging devices, time delay mechanisms, safety interlock switch applications, liquid level controls, governors and a wide variety of other industrial applications that require accuracy and dependability.

Dimensions and Mounting


## NAMCO EA150 Super-Sensitive Limit Switches Can Be Tripped by Forces As Low as 0.15 Ounces!

For many years the EA150 Series has been the only choice of Switch for designers and operating personnel when it comes to sensing small, lightweight objects. Consistently reliable, our switches come in a broad variety for any application you may need.

Rotary units are gravity return to the set position and have $360^{\circ}$ of total travel either clockwise or counterclockwise. Trip torques range from 1.5 to 7 inchounces based on output selected. Oscillating units are spring return with 15 inch-ounce trip torque.

Outputs include SPDT (1 N.O. and 1 N.C.) and DPDT (2 N.O. and 2 N.C.) contacts, or a special electronic version with 10-30 VDC, PNP or NPN output. Output indicator lights are optional if required.

| OPERATING RODS | GRAVITY RETURN (ROTARY) | SPRING RETURN (OSCILLATING) |
| :---: | :---: | :---: |
| STEEL ROD ( $1 / 8^{\prime \prime} \times 10^{\prime \prime}$ ) EL140-18901 | OPTIONAL | STANDARD |
| STEEL ROD ( $1 / 4^{\prime \prime}$ X 9") EA140-18900 EA140-18900 | STANDARD | OPTIONAL |
| FIBER ROD ( $1 / 8^{\prime \prime} \times 10^{\prime \prime}$ ) EA140-18903 | ---- | OPTIONAL |
| FIBER ROD $\left(1 / 4^{\prime \prime} \times 12 "\right)$ EA140-18902 | OPTIONAL | ---- |

## Ordering Information

|  | OSCILLATING TYPE | - | ROTARY TYPE |
| :---: | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | PART <br> NUMBER | DESCRIPTION |
| EA150-10013 | STANDARD UNIT 1 N.O. - 1 N.C. | EA150-30014 | STANARD UNIT 1 N.O. - 1 N.C. |
| EA150-10313 | STANDARD UNIT WITH L.E.D. TOP COVER | EA150-30303 | STANDARD UNIT WITH L.E.D. TOP COVER |
| EA150-10173 | STANDARD UNIT WITH $1 / 8{ }^{\prime \prime} \mathrm{X} \times 10^{\prime \prime}$ FIBER ROD | EA150-30283 | STANDARD UNIT WITH 1/4" $\times 12^{\prime \prime}$ FIBER ROD |
| EA150-10083 | STANDARD UNIT WITH 1/4"X 9" STEEL ROD $^{\prime \prime}$ | EA150-30223 | STANDARD UNIT WITH 1/8"X 10" STEEL ROD |
| EA150-10093 | STANARD UNIT WITH $1 / 4^{\prime \prime}$ X $9^{\prime \prime}$ STEEL ROD AND NEON LIGHT TOP COVER | EA150-30233 | STANDARD UNIT WITH $1 / 8^{\prime \prime} \mathrm{X} 10^{\prime \prime}$ STEEL ROD AND NEON LIGHT TOP COVER |
| - |  | EA150-30396 | STANDARD UNIT WITH LEFT HAND SHAFT EXTENSION |
| EA150-10143 | STANDARD UNIT 2 N.O. - 2 N.C. | EA150-30143 | STANDARD UNIT 2 N.O. - 2 N.C. |
| EA150-10343 | STANDARD UNIT 2 N.O. - 2 N.C. WITH NEON LIGHT TOP COVER | EA150-30145 | STANDARD UNIT 2 N.O. - 2 N.C. WITH NEON LIGHT TOP COVER |
| SPARE LEVER CLAMP KITS (FOR STANDARD)* |  |  |  |
| EL140-18901 | 1/8" $\times 10$ " STEEL ROD | EL140-18900 | 1/4" $\times 9$ ' STEEL ROD |

*Contains Steel Rod, Lever Clamp, Lockwasher, Set Screw and Cap Screw.

## Operational Data


(1) Mechanism can be positioned to trip switch, in one direction only, either clockwise or counter-clockwise.


CONSTRUCTION - Completely fabricated from noncorrosive materials, its bronze housing and high quality stainless steel shaft completely protect against external damage to the switch from salt spray or other corrosive elements. Sealing against leakage is achieved through the use of high quality gaskets on machined surfaces and " 0 " 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.
Both the EA780 and EA790 series switches have heavy duty electrical contacts. The EA780 switches have sliding, double break type contacts built to meet the high shock requirements outlined in MIL-S-901. EA790 switches have heavy duty, double break butt type contacts.

CONTACTS - The EA780 switches are available in two contact arrangements 1 N.O. -1 N.C. \& 2 N.O. - 2 N.C. The Standard B1 cam provides for clockwise or counter-clockwise operations; B2 cam for operation in both directions (clockwise \& counter-clockwise) or Maintained is also available. Contacts wipe clean with each operation. The EA790 switch is available in two contact arrangements, 1 N.O. - 1 N.C. \& 2 N.O. -2 N.C. with B1, B2, Neutral, Maintained \& Short Travel Cam Operations.

LEVERS - A variety of corrosion resistant levers are available to meet specific actuating requirements.
NOTE: Levers must be ordered as separate items. Please see "EL" series operating lever brochure.

Dimensions and Mounting


Wide Mounting

All dimensions given in US \& Metric: Inches (mm)

| CONTACT <br> SEQUENCE | STANDARD SWITCH |  |  |  | MOUNTING STYLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPE TAP SIZE | A | B | C | WIDE |  | LONG |  |
|  |  |  |  |  | D | E | F | G |
| 1 N.O.-1 N.C. | 1/2" - 14 NPT | 4.94 | 3.00 | . 62 | 2.44 | 3.00 | 4.22 | 4.84 |
| 2 N.O.-2 N.C. | 1-11 1/2 NPT | 7.06 | 4.94 | . 81 | 4.38 | 4.94 | 6.41 | 7.06 |

## Specifications

1. Conforms to MIL-C-2212F.
2. Enclosure meets NEMA Type 1, 4, 4X, 6, 6P and 13.
3. Watertight ( 3 ft . for 60 mintues) and submersible ( 15 ft . for 30 minutes) per MIL-STD-108E.
4. Meets vibration requirements of MIL-STD-167B, type I.
5. Meets Hi Shock requirements of MIL-S-901, Grade A, ClassI, type A.
6. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
7. TEMPERATURE RANGE: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$. Modifications available for temperatures to $+150^{\circ} \mathrm{C}$ and $-40^{\circ} \mathrm{C}$ continuous.
8. Operating lever is adjustable by $7^{\circ} 30^{\prime}$ increments thru $360^{\circ}$.
9. Operating Torques -- Trip Torque varies from 6 to 33 in. Ibs. depending on switch size and cam selected.
10. Current Ratings:

Switch Series

| Voltage | EA790 | EA780 |
| :---: | :---: | :---: |
| 125V-A.C. | 20.0 Amps* | 10.0 Amps* |
| 250V-A.C. | 15.0 Amps* | 7.5 Amps* |
| 480V-A.C. | 10.0 Amps* | 5.0 Amps* |
| 600V-A.C. | 5.0 Amps* | 2.5 Amps* |
| 125V-D.C. | 5.0 Amps* | 2.5 Amps* |
| 250V-D.C. | 1.5 Amps* | . 75 Amps* |

*75-100\% Power Factor
11. Form Z Contact.

## EA780-Sliding Contacts

| CONTACT | CAM \& | MOUNTING |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | OPERATION | STANDARD | WIDE | LONG |
| 1 N.0. | B-1 CW | EA780-10000 | EA780-40000 | EA780-70000 |
|  | B-1 CCW | EA780-10001 | EA780-40001 | EA780-70001 |
|  | B-2 CW \& CCW | EA780-10100 | EA780-40100 | EA780-70100 |
| 2 N.0. | B-1 CW | EA780-20000 | EA780-50000 | EA780-80000 |
|  | B-1 CCW | EA780-20001 | EA780-50001 | EA780-80001 |
| 1 N.0./1 N.C. | MAINTAINED* | EA780-20100 | EA780-50100 | EA780-80100 |
| 2 N.0./2 N.C. | M CAM | EA780-26000 | EA780-46000 | EA780-76000 |


| 1 N.O./1 N.C. | MAINTAINED* | EA780-16700 | EA780-46700 | EA780-76700 |
| :---: | :---: | :---: | :---: | :---: |
|  | M-7 CAM | EA780-26700 | EA780-56700 | EA780-86700 |

## Series EA780 <br> Sliding Type



Series EA790
Butt Type


## EA-790-Butt Contacts

| CONTACT CONFIGURATION | CAM \& OPERATION | MOUNTING |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | STANDARD | WIDE | LONG |
| $\begin{aligned} & 1 \text { N.O.* } \\ & 1 \text { N.C. } \end{aligned}$ | B-1 CW | EA790-10000 | EA790-40000 | EA790-70000 |
|  | B-1 CCW | EA790-10001 | EA790-40001 | EA790-70001 |
|  | B-2 CW \& CCW | EA790-10100 | EA790-40100 | EA790-70100 |
| $\begin{aligned} & 2 \text { N.O.* } \\ & 2 \text { N.C. } \end{aligned}$ | B-1 CW | EA790-20000 | EA790-50000 | EA790-80000 |
|  | B-1 CCW | EA790-20001 | EA790-50001 | EA790-80001 |
|  | B-2 CW \& CCW | EA790-20100 | EA790-50100 | EA790-80100 |
| 1 N.0./1 N.C. | MAINTAINED** M CAM | EA790-16000 | EA790-46000 | EA790-76000 |
| 2 N.O./2 N.C. |  | EA790-26000 | EA790-56000 | EA790-86000 |
| 1 N.0./1 N.C. | $\begin{gathered} \hline \text { MAINTAINED** } \\ \text { M-7 CAM } \\ \hline \end{gathered}$ | EA790-16700 | EA790-46700 | EA790-76700 |
| 2 N.0./2 N.C. |  | EA790-26700 | EA790-56700 | EA790-86700 |
| 1 N.O./1 N.C. | $\begin{gathered} \hline \text { SHORT TRAVEL } \\ \text { B-9 CAM } \\ \text { CW \& CCW } \\ \hline \end{gathered}$ | EA790-10900 | EA790-40900 | EA790-70900 |
| 2 N.O./2 N.C. |  | EA790-20900 | EA790-50900 | EA790-80900 |
| 2 N.O. | NEUTRAL N-1 CAM | EA790-15700 | EA790-54700 | EA790-75700 |
| 4 N.O. |  | EA790-25102 | EA790-55102 | EA790-85102 |
| 2 N.C. | NEUTRAL N-1 CAM | EA790-15800 | EA790-45800 | EA790-75800 |
| 4 N.C. |  | EA790-25104 | EA790-55104 | EA790-85104 |

[^0]Operational Data


Maintained M-CAM


Position

A. Trip Travel $\qquad$ $1(\mathrm{CCW})$
$2(\mathrm{CW})$
..... $.25^{\circ}$
B. Reset Travel $\qquad$ 25
$25^{\circ}$
$54^{\circ}$
C. Min. Travel to Maintain $22^{\circ}$
$55^{\circ}$
$60^{\circ}$
D. Recommended Travel $60^{\circ}$
$124^{\circ}$
E. Maximum Travel Available.
F. Overall Travel M CAM

|  |  |  |
| :--- | :--- | :---: |
| 1 N.O. | CW | (inch Lbs. |
| 1 N.C. | CCW | 6 |
| 2 N.O. | CW | 9 |
| 2 N.C. | CCW | 9 |

To change Switch Operation from Cam Position 1 to Position 2,

## Typical Cams

## B1 Single Action



Normally open to make (normally closed to break) IN ONE DIRECTION ONLY. Lever and cam are spring returned to staring position. Used on Single Action Switches only.

## B2 Double Action



Normally open to make (normally closed to break) IN EITHER DIRECTION. Lever and cam are spring returned to starting position.

## Combination B1/B2 CAM

The following three operating sequences are built into the combination cam used in the standard EA780/EA790 switches: B1 Single Action CW, B1 Single Action CCW and B2 Double Action CW \& CCW.

1. The contacts function when the lever is operated clockwise. The lever can be operated counterclockwise but the contacts will not operate.
2. The contacts function when the lever is operated counterclockwise. The lever can be operated clockwise but the contacts will not operate.
3. The contacts function when the lever is operated clockwise or counterclockwise.

## Specifications



1 N.O. - 1 N.C.
2 N.O. - 2 N.C.
3 N.O. - 3 N.C.

1. Enclosure meets NEMA Types 4, 4X, 6, 6P, 7, Class I Groups C and D; and Type 9, Class II, Groups E, F, and G.
2. Contacts made of silver alloy. Contact shifting mechanism is locked in position by the latches until switch lever is actuated.
3. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$.
4. Operating lever is adjustable to any required position.
5. Operating Lever Angles (travel either clockwise or counterclockwise) maximum degrees of trip travel, reset travel, as well as total lever travel, are determined by the cam selected.
6. Operating Torques -- Trip Torque varies from 15 to 35 lb . in.
7. Continuous Current Ratings -- Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
8. Form Z contact arrangement.

- NEMA RATED FOR HAZARDOUS LOCATION
- 1 N.O. - 1 N.C., 2 N.O. - 2 N.C., 3 N.O. - 3 N.C.
- BRONZE, OR ALUMINUM HOUSING
- GENEROUS OVERTRAVEL
- HEAVY DUTY CAM OPERATED
- FLEXIBILITY OF MOTION, CW AND CCW
- AMPLE WIRING SPACE

SERVICE CONDITIONS - The Series EA-800 hazardous
location limit switches operate reliably where gases, vapors, and dust are potential explosion hazards. The switch bodies are carefully engineered to resist corrosion.

RUGGED CONSTRUCTION - Approved spark-proof bronze, or aluminum housings can withstand internal and external gas explosions. Silver alloy butt contact arrangement is standard. Wiring space is ample for up to size 12 wire.

PROVEN PERFORMANCE - Cycle life is in the millions, when operated at the rated current, voltage, and temperature. Standard switches have maximum ambient temperature ratings of $90^{\circ} \mathrm{C}$ continuous. Switches can also be specially ordered with either $-40^{\circ} \mathrm{C}$ or $+150^{\circ} \mathrm{C}$ capabilities.

LEVERS AVAILABLE - A variety of levers for hazardous locations limit switches can be ordered from Namco Controls Series EL.

PLEASE NOTE: Only non-sparking levers should be used in hazardous locations. See Pages 68-75.

Not all models are UL approved.

| $\begin{aligned} & \text { TYPE } \\ & \text { CONTACT } \end{aligned}$ | DIMENSIONS (in.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | CONDUIT OPENING NPT | TOTAL HEIGHT (in.) | MOUNT HEIGHT (in.) |
|  |  | A | B | C |
| 1 N.O.-1 N.C. | 3/4" | 14 | 6.47 | 5.422 |
| 2 N.O. - 2 N.C. | 1" | 11 1/2 | 8.5 | 7.578 |
| 3 N.O. - 3 N.C. | $11 / 4{ }^{\prime \prime}$ | $111 / 2$ | 10.56 | 9.672 |



## OPTIONS AVAILABLE:

- Maintained and neutral position.
- High temperature $\left(0^{\circ}\right.$ to $\left.+150^{\circ} \mathrm{C}\right)$ components and lubricants.
- Low temperature $\left(-40^{\circ}\right.$ to $\left.+90^{\circ} \mathrm{C}\right)$ components and lubricants.
- Belt mis-alignment.

| CW OPERATION | CONTACTS | CIRCUITS | HOUSING |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | BRONZE | ALUMINUM |
| ONLY <br> （Combinations | $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-10040 } \\ & \text { WGT. } 12 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-10050 } \\ 6 \text { LB. } \end{gathered}$ |
| B－1／B－2 Cam） Contacts transfer when lever is operated CW． | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.C. } \end{aligned}$ |  | EA800－20040 WGT． 16 LB． | $\begin{gathered} \text { EA800-20050 } \\ 7 \mathrm{LB} . \end{gathered}$ |
| Lever can be operated CCW but contacts will not transfer． | $\begin{aligned} & 3 \text { N.O. } \\ & 3 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-30040 } \\ & \text { EGT. } 19 \text { LB. } \end{aligned}$ | $\begin{aligned} & \text { EA800-30050 } \\ & 8 \text { LB. } \end{aligned}$ |



A．Trip Travel．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 18
B．Reset Travel．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $14^{\circ}$
C．Recommended Travel．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $30^{\circ}$
D．Maximum Travel Available．．．．．．．．．．．．．．．．．．．．．．．． 90
Torque 1 N．O．－1 N．C．．．．．．．．．．．．．． 15
（Inch Lbs．） 2 N．O．-2 N．C．．．．．．．．．．．．．．． 27

| CCW <br> OPERATION <br> （Combination B－1／B－2 Cam） | CONTACTS | CIRCUITS | HOUSING |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | BRONZE | ALUMINUM |
|  | $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-10041 } \\ & \text { WGT. } 12 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-10051 } \\ 6 \text { LB. } \end{gathered}$ |
| Contacts transfer when lever is operated CCW． | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-20041 } \\ & \text { WGT. } 16 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-20051 } \\ 7 \text { LB. } \end{gathered}$ |
| Lever can be operated CW but contacts will not transfer． | $\begin{aligned} & 3 \text { N.O. } \\ & 3 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-30041 } \\ & \text { WGT. } 19 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-30051 } \\ 8 \text { LB. } \end{gathered}$ |



| CW \＆CCW OPERATION <br> （Combination B－1／B－2 Cam） | CONTACTS | CIRCUITS | HOUSING |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | BRONZE | ALUMINUM |
|  | $\begin{aligned} & 1 \text { N.O. } \\ & 1 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-10140 } \\ & \text { WGT. } 12 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-10150 } \\ 6 \text { LB. } \end{gathered}$ |
|  | $\begin{aligned} & 2 \text { N.O. } \\ & 2 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-20140 } \\ & \text { WGT. } 16 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800- } 20450 \\ 7 \mathrm{LB} . \end{gathered}$ |
| operated CW or CCW． | $\begin{aligned} & 3 \text { N.O. } \\ & 3 \text { N.C. } \end{aligned}$ |  | $\begin{aligned} & \text { EA800-30140 } \\ & \text { WGT. } 19 \text { LB. } \end{aligned}$ | $\begin{gathered} \text { EA800-30150 } \\ 8 \text { LB. } \end{gathered}$ |



## Typical Cams

## B1 Single Action



Normally open to make（normally closed to break）IN ONE DIRECTION ONLY．Lever and cam are spring returned to staring position． Used on Single Action Switches only．

## B2 Double Action



Normally open to make（normally closed to break）IN EITHER DIRECTION．Lever and cam are spring returned to starting position．

## Combination B1／B2 CAM

The following three operating sequences are built into the combination cam used in the standard EA800 switches：B1 Single Action CW，B1 Single Action CCW and B2 Double Action CW \＆CCW．

1．The contacts function when the lever is operated clockwise．The lever can be operated counterclockwise but the contacts will not operate
2．The contacts function when the lever is operated counterclockwise．The lever can be operated clockwise but the contacts will not operate．
3．The contacts function when the lever is operated clockwise or counterclockwise．


1 N.O.-1 N.C. \& Neutral Position

1. Heavy duty contact arrangements is NEMA Form Z, single pole, double throw, butt contacts, quick makequick break with four terminals.
2. Operating Lever (not shown) is adjustable in $7^{\circ} 30^{\prime}$ increments thru $360^{\circ}$.
3. Adequate wiring space for four no. 12 AWG conductors.
4. NEMA Type 7, Class I, Groups C and D; Type 9, Class II, Groups E, F, and G.
5. Meets Continuous current rating - AMPS

75-100\% Power Factor
Heavy pilot duty 600 VAC max.

| 125 VAC | 20 Amps |
| :--- | :--- |
| 250 VAC | 15 Amps |
| 480 VAC | 10 Amps |$\quad$| 600 VAC | 5 Amps |
| ---: | ---: |
| 125 VDC | $5 A m p s$ |
| 250 VDC | $1.5 A m p s$ |

General Description: Namco Controls now offers the EA080, EA060 and EA040 switches in an enclosure suitable for use in hazardous locations designated Series EA880. All the operational features of these tough heavy duty limit switches are now available in a hazardous location enclosure, or hazardous location plus watertight when required.

Service Conditions: The Series EA880 hazardous location switches operate reliably where gases, vapors and dust are potential explosion hazards. The cast aluminum switch housings resist corrosion.

Rugged Construction: Spark proof aluminum NEMA type enclosure listed by the Underwriters Laboratories can withstand internal and external gas explosions. Wiring space is ample for up to size 12 wire. Meets NEMA types 1, 4, 13 water, oil, dust-tight and Type 7, Class I, Groups C \& D and Type 9, Class II, Groups E, F and G, - hazardous locations.

Proven Performance: Cycle life in the millions, when operated properly at the rated current, voltage, and temperature. Standard switches have maximum ambient temperature rating of $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ continuous. Switches can be specially ordered for LOW temperature $-40^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ or HIGH temperature $+10^{\circ} \mathrm{C}$ to $+180^{\circ} \mathrm{C}$ requirements.

Dimensions and Mounting


Levers Available. A variety of levers for hazardous location limit switches can be ordered. See Pages 68-75.

NOTE: Levers must be ordered as separate item. ONLY non-sparking levers should be used in hazardous locations.

## Ordering Information



| CAT．NO． | REMARKS | DESCRIPTION | TEMP．RANGE | ROTATION | U．L． | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA880－13100 | ALUM | STD． | $-20^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NO RETURN SPRING | YES | A．Pretravel CW or CCW $\qquad$ <br> B．Total Travel CW or CCW． $\qquad$ $10^{\circ}$ $8^{\circ}$ <br> C．Max．Torque during pretravel． $\qquad$ 5 Lb ． In ． Max．Torque at total travel $\qquad$ $25 \mathrm{Lb} . \mathrm{In}$ ． |
| EA880－13200 | BRONZE | STD． | $-20^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NO RETURN SPRING | YES |  |
| EA880－13500 | ALUM（NEMA type 4） | WATERTIGHT | $-20^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NO RETURN SPRING | YES |  |
| EA880－13600 | BRONZE（NEMA type | WATERTIGHT | $-20^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NO RETURN SPRING | YES |  |
| EA880－13700 | ALUM（NEMA type 4） | WATERTIGHT | $-40^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NO RETURN SPRING | NO |  |
| CONTACT CONFIGUR |  | W POSTION | CW POSTION |  |  |  |
|  | （D） |  | （D） |  |  |  |


| CAT．NO． | REMARKS | DESCRIPTION | TEMP．RANGE | ROTATION | U．L． | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA880－17100 | ALUMINUM | STD． | $-20^{\circ} \mathrm{C}$ T0 $+90^{\circ} \mathrm{C}$ | NEUTRAL POSITION | YES | A．Pretravel CW or CCW ．．．．．．．．．．．． $7^{\circ}$ <br> B．Movement Differential <br> C．Recommended Traw．．．．．．．．．．．．．．． 6 <br> c．Recommended Travel CW or CCW $\qquad$ $.7^{\circ} 30^{\prime}$ <br> D．Total Travel CW or CCW．．．．．．．．． $33^{\circ}$ Max．Torque during pretravel． $\qquad$ 22 Lb．In Max．Torque at total travel ．．．．．．．．．．．．．．．．．．．．．． 35 Lb．In． |
| EA880－17500 | ALUMINUM | WATERTIGHT | $-20^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NEUTRAL POSITION | YES |  |
| EA880－17700 | ALUMINUM | WATERTIGHT | $-40^{\circ} \mathrm{C} \mathrm{TO}+90^{\circ} \mathrm{C}$ | NEUTRAL POSITION | N0 |  |
| CONTACT <br> CONFIGURA |  |  | INTIAL $\begin{equation*} 川 \tag{A} \end{equation*}$ |  |  |  |

EA700



- HEAVY DUTY CAM OPERATED
- MULTIPLE TRIP SEQUENCE'S
- ADJUSTABLE AND FIXED BELT
- ROLLER LEVERS
- AVAILABLE FOR INDUSTRIAL OR
- HAZARDOUS LOCATIONS

NAMCO has adapted the EA700/800 Series switches for use as belt-misalignment on conveyor systems. The EA700 Series is rated NEMA type $1,4 \& 13$. The hazardous location EA800 Series is rated for NEMA type 4, type 7 Class I, Groups C \&D, and type 9 Class II, Groups E, F, G. The scope of models is carefully engineered to meet any requirements for conveyor systems. All models have Namco's standard feature of generous over-travel, fast contact action and Form Z contact arrangement.

Switches are available with the

- One-step sequence switch with maintained lever and contact position.
- One-step operation.
- Trip travel is $18^{\circ}$ in both clockwise \& counter-clockwise. Contacts and lever are maintained in tripped position.
- Two-step sequence switch. Two-step operation with first trip at $12^{\circ}$, second trip at $22^{\circ}$ in both clockwise and counter-clockwise. LEVER IS SPRING RETURNED.
- Two-step sequence switch with maintained lever and contact position. Two-step operation with first trip at $12^{\circ}$, second trip at $22^{\circ}$ in both clockwise and counter-clockwise. LEVER AND CONTACTS ARE MAINTAINED IN TRIPPED POSITION.

OPTIONS AVAILABLE:
EA700

- High Temperature $\left(0^{\circ} \mathrm{C}\right.$ to $\left.+150^{\circ} \mathrm{C}\right)$ Components and Lubricants
- Low Temperature $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+90^{\circ} \mathrm{C}\right)$ Components and Lubricants
- Enclosure to meet NEMA 4X, 6, \& 6P

EA800


Standard Mounting


64
Wide mounting
Long Mounting

## Specifications

1. Enclosure: EA700: NEMA 1, 4, \& 13

EA800: NEMA 4, 7, Class I, Groups C \& D, Class II Groups E, F, \& G
2. Contacts made of silver alloy.
3. Standard Temperature Range: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
4. Operating lever is adjustable to any required position.
5. Operating Torques -- Trip Torque varies. See Operational Data Chart.
6. Continuous Current Rating -- Amperes

| 125 V-A.C. | $20.0 \mathrm{Amps} .^{*}$ |
| :---: | :---: |
| 250 V-A.C. | $15.0 \mathrm{Amps}{ }^{*}$ |
| 480 V-A.C. | $10.0 \mathrm{Amps} .^{*}$ |
| 600 V-A.C. | $5.0 \mathrm{Amps}{ }^{*}$ |
| 125 V-D.C. | 5.0 Amps |
| 250 V-D.C. | 1.5 Amps |

*75-100\% Power Factor.
7. Form Z contact arrangement.

## Ordering Information

| ORDERING INFORMATION |  |  |  |  | OPERATIONAL DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ONE-STEP — MAINTAINED LEVER \& CONTACTSEA700 |  |  |  |  | A. Trip Travel $\qquad$ $12^{\circ}$ <br> B. Reset Travel $\qquad$ $10^{\circ}$ <br> C. Recommended Travel $\qquad$ <br> D. Total Travel Available $\qquad$ $90^{\circ}$ $90^{\circ}$ <br> Toraue (Inch Lbs.): 2 N.O. - 2 N.C. .. 22 |
| NEMA | SERIES |  | MOUNTING |  |  |
| TYPE | SERIES | STANDARD | WIDE | LONG |  |
| 1,4, 13 | EA700 | 20137 | 50137 | 80137 |  |
| EA800 |  |  |  |  |  |
| $\begin{aligned} & \hline \text { NEMA } \\ & \text { TYPE } \end{aligned}$ | SERIES | HOUSING |  |  |  |
|  |  | BRONZE | ALUMINUM |  |  |
| 4,7,9 | EA800 |  | 20157 |  |  |
|  |  |  |  |  |  |





# FOR SERIES: 

EA040 (D200G-NPB), EA060 (D200G-ST), EA080 (D1200G), EA170 (D2400X), EA700 (SL2C, 3C, 4C), EA770, EA780, EA790, EA800 (SL2XC/3XC/4XC), EA880

Please select the operating lever for your application with regards to dimensions and materials required.

Requests for operating levers not shown should include lever style and all specific information as to limit switch number, dimensions. materials, etc.

Depending upon your application, levers are available in cold rolled steel, stainless steel, or bronze. Rollers are available in steel, nylon, beryllium copper stainless steel or steel ball bearings. Please consult materials column of the lever of your choice.

This style and size operating lever is considered standard for the majority of snap-lock switch installations. The EL010-53420 (D1260) lever is steel with a nylon roller and a stainless steel roller pin. Like all Snap-Lock levers, the serrated mounting hole matches the serrated lever shaft of the switches to provide fixed adjustment of the lever in $7.5^{\circ}$ increments.


| ORDERING NUMBERS |  | L | A | B | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | REFERENCE |  |  |  | LEVER | ROLLER |
| EL060-50320 | D1260BA | 3/4 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-51319 |  | 1 | 3/4 | 1/4 | C.R.S | Bryl. Cop. |
| EL060-52321 | D1260GQ | 1-1/4 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-53923 | D1260BH | 1-1/2 | 1-1/4 | 1/4 | C.R.S | C.R.S |
| EL010-53338 | DS1260 | 1-1/2 | 3/4 | 1/4 | STEEL | C.R.S |
| EL060-53300 |  | 1-1/2 | 3/4 | 1/4 | BRASS | Bryl. Cop. |
| EL010-53336 |  | 1-1/2 | 3/4 | 1/4 | STEEL | S.S. |
| EL010-53337 |  | 1-1/2 | 3/4 | 1/4 | STEEL | Bryl. Cop. |
| EL060-53401 | D1260RF | 1-1/2 | 9/32 | 9/32 | BRASS | NYLON |
| EL060-53402 |  | 1-1/2 | 7/8 | 9/32 | BRASS | Bryl. Cop. |
| EL010-53420 | D1260 | 1-1/2 | $7 / 8$ | 9/32 | STEEL | NYLON |
| EL010-53429 | D1260Y | 1-1/2 | 7/8 | 9/32 | STEEL | B.B. |
| EL060-53536 | D1260Z | 1-1/2 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-53926 | D1260CL | 1-1/2 | 1-3/8 | 1/4 | C.R.S | C.R.S |
| EL060-55327 | D1260E | 2 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-55300 |  | 2 | 3/4 | 1/4 | C.R.S | Bryl. Cop. |
| EL060-55520 | D1260AC | 2 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-55601 | - | 2 | 1 | 1/4 | C.R.S | Bryl. Cop. |
| EL060-55530 | D1260RT | 2 | 1 | 1/4 | BRASS | Bryl. Cop. |
| EL060-55927 | D1260GT | 2 | 1-1/2 | 1/4 | C.R.S | C.R.S |
| EL060-50321 | D1260BC | 2-1/8 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-50501 | D1260B | 2-1/8 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-50334 | D1260M | 2-1/4 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-59300 | D1260KC | 2-3/8 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL010-56427 | D1260KC | 2-1/2 | 7/8 | 9/32 | STEEL | NYLON |
| EL010-56334 | DS1260K | 2-1/2 | 3/4 | 1/4 | STEEL | C.R.S |
| EL010-55421 | D1260DF | 2-1/2 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-56500 | D1260RR | 2-1/2 | 1 | 1/4 | BRASS | Bryl. Cop. |
| EL060-56920 | D1260CP | 2-1/2 | 1-1/2 | 1/4 | C.R.S | C.R.S |
| EL060-50322 | D1260BD | 2-3/4 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-57300 |  | 2-3/4 | 3/4 | 1/4 | C.R.S | Bryl. Cop. |
| EL010-58300 |  | 3 | 3/4 | 1/4 | STEEL | Bryl. Cop. |
| EL010-58337 | DS1260L | 3 | 3/4 | 1/4 | STEEL | C.R.S |
| EL060-58305 | - | 3 | 3/4 | 1/4 | BRASS | Bryl. Cop. |
| EL010-58400 | - | 3 | 7/8 | 9/32 | STEEL | Bryl. Cop. |
| EL010-58423 | D1260L | 3 | 7/8 | 9/32 | STEEL | NYLON |
| EL010-58451 |  | 3 | 7/8 | 9/32 | STEEL | C.R.S |
| EL060-58401 |  | 3 | 7/8 | 9/32 | BRASS | NYLON |
| EL060-58403 | D1260VQ | 3 | 7/8 | 9/32 | S.S. | Bryl. Cop. |
| EL010-58521 | D1260CJ | 3 | 1 | 1/4 | STEEL | C.R.S |
| EL010-58522 |  |  | 1 | 1/4 | C.R.S | Bryl. Cop. |
| EL010-58923 | D1260CN | 3 | 1-1/4 | 1/4 | STEEL | C.R.S |
| EL060-58923 |  | 3 | 1-1/4 | 1/4 | BRASS | STEEL |
| EL010-58900 | D1260VR | 3 | 1-1/2 | 1/4 | STEEL | NYLON |
| EL010-58920 | D1260AE | 3 | 1-1/2 | 1/4 | STEEL | C.R.S |
| EL060-58320 | D1260BB | 3-1/2 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-58431 | D1260AP | 3-1/2 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-58932 |  | 3-1/2 | 3/4 | 1/4 | BRASS | Bryl. Cop. |
| EL060-58930 | - | 3-1/2 | 1-1/2 | 1/4 | BRASS | Bryl. Cop. |
| EL060-58326 | D1260C | 4 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-58304 | D1260WD | 4 | 3/4 | 1/4 | C.R.S | Bryl. Cop. |
| EL060-50523 | D1260BL | 4 | 1 | 1/4 | C.R.S | C.R.S |
| EL060-58925 |  | 4 | 1-1/4 | 1/4 | BRASS | Bryl. Cop. |
| EL060-58920 | D1260AB | 4 | 1-1/2 | 1/4 | C.R.S | C.R.S |
| EL060-58901 |  | 4 | 1-1/2 | 9/32 | C.R.S | NYLON |
| EL060-50335 | D1260N | 5 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-50925 | D1260BW | 5 | 1-1/2 | 1/4 | C.R.S | C.R.S |
| EL060-50305 | D1260CQ | 6 | 3/4 | 1/4 | C.R.S | C.R.S |
| EL060-50338 |  | 6 | 3/4 | 1/4 | C.R.S | Bryl. Cop. |
| EL060-50930 | D1260JE | 6 | 1-1/4 | 1/4 | C.R.S | C.R.S |
| EL060-50703 | D1260KD | 6 | 3 | 1/4 | C.R.S | C.R.S |

## Style R

Regular Straight Type
For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990



For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  |  | L | A | B | C | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PART | REFERENCE |  |  |  |  | LEVER | ROLLER |
| * | ELO20-53326 | D1260GX | 1-1/2 | 3/4 | 1/4 | 1-1/4 | Mang. Br. | STEEL |
| * | ELO20-53325 | D1260GU | 1-1/2 | 3/4 | 1/4 | 1-3/16 | Mang. Br. | STEEL |
|  | EL020-55327 | D1260HZ | 2 | 3/4 | 1/4 | 1-1/8 | Mang. Br. | STEEL |
|  | ELO20-55300 | D1260JD | 2 | 3/4 | 1/4 | 1-1/2 | Mang. Br. | STEEL |
| * | ELO20-56321 | D1260DW | 2-1/2 | 3/4 | 1/4 | 2-1/4 | Mang. Br. | STEEL |
|  | EL020-56421 | D1260DG | 2-1/2 | 1 | 1/4 | 1 | Mang. Br. | STEEL |
|  | ELO20-58922 | D1260FT | 3 | 1-1/4 | 1/4 | 1-1/4 | Mang. Br. | STEEL |
|  | EL020-58923 |  | 3 | 1-1/4 | 1/4 | 1-1/4 | Mang. Br. | S.S. |
|  | ELO20-59900 | D1260AY | 5-1/2 | 1-1/2 | 1/4 | 1-3/4 | C.R.S. | STEEL |

Offset lever with straddle-supported roller.
*On Series EA040/060/080/170, Lever will not clear top of switch when mounted with Roller facing rear.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | L | A | B | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  | LEVER | ROLLER |
| EL070-53501 | D1260AJ | 1-1/2 | 1 | 1/2 | C.R.S | Bryl. Cop. |
| EL070-50507 | D1260CY | 1-5/8 | 1 | 1/2 | C.R.S | Bryl. Cop. |
| EL070-56921 | D1260DY | 2-1/2 | 1-1/4 | 1/2 | C.R.S | STEEL |
| EL060-00024 | D1260AL | 3 | 1-1/2 | 1/2 | C.R.S | STEEL |
| EL060-50921 | D1260BE |  | 1-1/4 | 1/2 | C.R.S | STEEL |

Machined lever with wide roller straddle-supported directly in line with the serrated mounting hole.

Wide Roller Offset Type
Style RWO
For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | L | A | B | C | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  | LEVER | ROLLER |
| EL080-53329 | D1260R | 1-1/2 | 3/4 | 1/2 | 3/8 | Mang. Br. | STEEL |
| EL080-53321 | D1260CS | 1-1/2 | 3/4 | 1-1/8 | 3/4 | Mang. Br. | STEEL |
| EL080-53932 | D1260P | 1-1/2 | 1-1/2 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-55323 | D1260FR | 2 | 3/4 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-54905 | D1260DD | 2 | 1-1/2 | 1/2 | 3/8 | C.R.S. | C.R.S. |
| EL080-56301 | D1260AH | 2-1/2 | 3/4 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-56305 |  | 2-1/2 | 3/4 | 1/2 | 3/8 | C.R.S. | Bryl. Cop. |
| EL080-58322 | D1260GN | 3 | 3/4 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-58901 | D1260DE | 3 | 1-1/2 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-58906 | D1260DZ | 3-1/2 | 1-1/2 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-58909 | D1260HA | 4 | 1-1/2 | 1/2 | 3/8 | C.R.S. | STEEL |
| EL080-50924 | D1260BS | 6 | 1-1/2 | 1/2 | 3/8 | C.R.S. | STEEL |

Lever provides straddle-type support for wide roller, which is offset from serrated lever hub. Side toward switch is machined straight.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | L | A | B | C | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  | LEVER | ROLLER |
| EL150-53303 |  | 1-1/2 | 3/4 | 3/4 | 7/8 | C.R.S | Bryl. Cop. |
| EL150-53301 | D1260A | 1-1/2 | 3/4 | 1/4 | 5/8 | C.R.S | STEEL |
| EL150-53300 | D1260DU | 1-1/2 | 3/4 | 3/4 | 7/8 | C.R.S | STEEL |
| EL150-53901 | D1260HV | 1-1/2 | 1-1/4 | 1/4 | 5/8 | C.R.S | STEEL |
| EL150-55300 |  | 2 | 3/4 | 1/2 | 3/4 | C.R.S | Bryl. Cop. |
| EL150-55303 | D1260DT | 2 | 3/4 | 1/4 | 5/8 | C.R.S | STEEL |
| EL150-55301 | D1260JJ | 2 | 3/4 | 1/2 | 3/4 | C.R.S | C.R.S. |
| EL150-56300 | D1260DX | 2-1/2 | 3/4 | 1/4 | 5/8 | C.R.S | C.R.S. |
| EL150-56500 |  | 2-1/2 | 1 | 1/2 | 3/4 | C.R.S | S.S. |
| EL150-57300 | D1260D0 | 2-3/4 | 3/4 | 1/4 | 5/8 | C.R.S | C.R.S. |
| EL150-58901 |  | 4 | 1-1/4 | 1/4 | 5/8 | BRONZE | NYLON |
| EL150-58902 | - | 4 | 1-1/4 | 1/4 | 5/8 | BRONZE | STEEL |

Side supported roller offset on front side of lever machined with straight side.

Style SLO
Wide Roller Regular Type
For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


Right angle offset lever has side-supported roller mounted on end.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


Angle type rocker arm has both side-supported rollers mounted on same side.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | R | A | B | C | D | E | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  |  |  | LEVER | ROLLER |
| EL030-50301 | D1260AA | 1-3/8 | 3/4 | 1/4 | 3/4 | 107³4' | $36^{\circ} 1{ }^{\prime}$ | BRONZE | STEEL |
| EL030-50302 | D1260DH | 1-3/8 | 3/4 | 1/2 | 1 | 107³4' | $36^{\circ} 1^{\prime}$ | BRONZE | STEEL |
| ELO30-52322 | D1260DQ | 1-1/2 | 3/4 | 3/4 | 11/4 | $90^{\circ}$ | $45^{\circ}$ | BRONZE | STEEL |

Angle type rocker lever has side-supported rollers mounted on opposite sides.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | R | A | B | D | L | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  |  | LEVER | ROLLER |
| EL100-55401 | D1260JM | 1 | $7 / 8$ | $1 / 4$ | $90^{\circ}$ | 2 | STEEL | STEEL |
| EL100-55402 | - | 1 | $7 / 8$ | $1 / 4$ | $90^{\circ}$ | 2 | STEEL | Bryl. Cop. |
| EL100-55403 | - | 1 | $7 / 8$ | $1 / 4$ | $90^{\circ}$ | 2 | STEEL | S.S. |

Single-loaded lever with straddle-supported roller. Used where switch action is required in one direction only return movement of actuating mechanism does not operate the switch.

Knee Action Offset Type
Style KRO
For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


Spring-loaded offset lever with straddle-supported roller. Used where switch action is required in one direction only - return movement of actuating mechanism does not operate switch.

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | $\mathbf{L}$ | A | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | REFERENCE |  |  | LEVER | KNOB |
| EL050-58900 | D1260EP-3 | 3 | $1-3 / 8$ | STEEL | BAKELITE |
| EL050-59901 | D1260EP-1 | 4 | $1-3 / 8$ | STEEL | BAKELITE |
| EL050-59900 | D1260EP-1 | $6-1 / 3$ | $1-3 / 8$ | STEEL | BAKELITE |

Steel shaft with bakelite knob.

## STRAIGHT

For series: EA700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | A | B | C | D | E | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PART |  |  |  |  |  |  |  |
| ELVVER | ROLLER |  |  |  |  |  |
| ELO10-62401 | SL-160 | $1-1 / 2$ | $1 / 2$ | $7 / 8$ | $9 / 32$ | $25 / 64$ | ZINC | STEEL |
| ELO10-63414 | SL-160K | $1-1 / 2$ | $1 / 2$ | $7 / 8$ | $9 / 32$ | $25 / 64$ | ZINC | S.S. |

## OFFSET

For Series: EA700, EA770, EA780, EA790, EA800, EA880 Switches with . 500 dia. Lever Shaft.


For series: EA700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | $*$ | B | C | D | E | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PART |  |  |  |  |  |  | LEVER |
| ROLLER |  |  |  |  |  |  |
| EL120-60400 | SL-170A | $1-3 / 4-3$ | $21 / 32$ | $7 / 8$ | $9 / 32$ | $11 / 32$ | STEEL | STEEL |
| EL120-6060 | SL-170C | $1-7 / 8-3$ | $21 / 32$ | 2 | $9 / 32$ | $11 / 32$ | STEEL | STEEL |
| EL120-69415 | SL-170K | $1-3 / 4-3$ | $21 / 32$ | $7 / 8$ | $9 / 32$ | $11 / 32$ | STEEL | NYLON |
| EL120-69421 | SL-170R | $3-3 / 4-5$ | $21 / 32$ | $7 / 8$ | $9 / 32$ | $11 / 32$ | STEEL | STEEL |
| EL120-60601 |  | $3-3 / 4-5$ | $21 / 32$ | 2 | $9 / 32$ | $11 / 32$ | STEEL | STEEL |

Adjustable Offset
For series: EA700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.

| ORDERING NUMBERS |  | A | B | C | D | E | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  |  | LEVER | ROLLER |
| EL130-64410 | SL-170 | 1-3/4-3 | 21/32 | $7 / 8$ | 9/32 | 1-25/32 | STEEL | STEEL |
| EL130-69410 | SL-170D | 1-3/4-3 | 21/32 | 7/8 | 9/32 | 1-25/32 | STEEL | NYLON |
| EL130-69412 | SL-170F | 1-3/4-3 | 21/32 | 7/8 | 9/32 | 2-3/8 | STEEL | STEEL |
| EL130-69413 | SL-170G | 1-3/4-3 | 21/32 | $7 / 8$ | 9/321 | 3-1/2 | STEEL | STEEL |
| EL130-69414 | SL-170J | 1-3/4-3 | 21/32 | $7 / 8$ | 9/32 | 15/16 | STEEL | STEEL |
| EL130-69411 | SL-170E | 1-3/4-3 | 21/32 | 7/8 | 9/32 | 1-9/32 | STEEL | STEEL |
| EL130-20401 |  | 1-3/4-3 | 21/32 | 7/8 | 17/64 | 3-1/2 | STEEL | NYLON |

*Roller mounted on opposite side.

## Rod Lever

For series: EA700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS |  | A | B | C | D | E | MATERIAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART | REFERENCE |  |  |  |  |  |  |
| EL140-69917 | SL170 M-1 | OTHER ROD LENGTHS AVAILABLE TO SUIT REQUIREMENTS |  |  |  |  | STEEL ROD |

## Style VR

For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.


| ORDERING NUMBERS | "A" | "B" | "C" | MATERIAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (Adjustable) | Max. | Dia. | LEVER | ROLLER |
| EL140-58500 | $4.33 / 3.75 "$ | $8.38 "$ | $1.50 "$ | STEEL | DELRIN |
| EL140-58600 | $4.38 / 3.75 "$ | $8.38 "$ | $2.50 "$ | STEEL | DELRIN |

Style YR
For series: EA040, 060, 080, 170, 700, 710, 730, 760, 770, 780, 790, 800, 880, 990 only.

## ICS 6-110.01 Definitions

## Acid-resistant

Constructed so that its less likely to be damaged by exposure to acid fumes.
NEMA Standard 12.8.1972.

## Drip-proof

Constructed or protected so that falling dirt or drops of liquid will not hinder the successful operation of the apparatus under specified test conditions. See ICS 6-110.52, NEMA Standard 7-16-1969.

## Drip-tight

Constructed or protected to exclude falling dirt or drops of liquid under specified test conditions. See ICS 6-110.52. NEMA Standard 7-16-1969.

## Dust-tight

Constructed to meet the requirements of a specified dusttightness test. See ICS 6-110-.54.
NEMA Standard 7-16-1969.

## External Mounting

Enclosure mounting provisions external to the apparatus cavity.
NEMA Standard 7-16-1969.

## Flush Mounting

Designed to have a minimal front projection when set into and secured to a flat surface.
NEMA Standard 7-16-1969.

## Knockout

A portion of the wall of a box or cabinet created so that it can be removed easily by a hammer, screwdriver, and pliers at the time of installation in order to provide a hole for the attachment of a raceway cable or fitting.
NEMA Standard 7-16.1969.

## Hazardous Locations

Those areas which may contain hazardous materials in enough quantity to create an explosion. See Article 500 of the National Electrical Code.
NEMA Standard 7-16-1969.

## Non-ventilated

Constructed provides no intentional circulation of external air through the enclosure.
NEMA Standard 7-16-1969.

## Outdoor

Suitable for installation where its exposed to the weather. NEMA Standard 7-16-1969.

Proof (Used as a Suffix)
Constructed, protected or treated that successful operation of the apparatus is not interfered with when subjected to the specified material or condition.
NEMA Standard 7.16-1969.

## ICS 6.110.23 General

The term "explosion-proof" has been so loosely applied that NEMA deprecates its use. As defined by the National Electrical Code, the term "explosion-proof" applies only to Type 7 and 10 enclosures which, when properly installed and maintained, are designed to contain an internal explosion without causing external hazard. The term should not be applied to Type 8 enclosures which are designed to prevent an explosion through the use of oil-immersed equipment or to Type 9 enclosures which are designed to exclude explosive amounts of easily ignitable hazardous dust.

Type 4, 4X, 12 (nonventilated only), and 13 enclosures are suitable for use in Class III hazardous locations, * when they are applied within the surface temperature limitations given in Article 503 of the National Electrical Code and when they are marked as being suitable for Class III locations. These enclosures are designed to exclude explosive amounts of easily ignitable fibers and flyings.

* For the definition of Class III locations, see the National Electrical Code.

Authorized Engineering Information 3-17-1976.

## ICS 6.110.24 Type 7, Class I, Division I Group A, B, C or D - Indoor Hazardous Locations Airbreak Equipment

## . 01 Nonventilated Enclosures

Type 7 enclosures are intended for use indoors, in the atmospheres and locations defined as Class I, Division I, and Group A, B, C or D in the National Electrical Code. The letter or letters $A, B, C$ or $D$ which indicate the gas or vapor atmospheres in the hazardous location shall appear as a suffix to the designation "Type 7" to give the complete NEMA designation and correspond to Class I, Division I, Group A, B, C or D, respectively, as defined in the National Electrical Code. These enclosures shall be designed in accordance with the requirements of Underwriters Laboratories Inc., Industrial Control Equipment for Use in Hazardous Locations, UL 698, and shall be marked to show the Class and Group letter designations.

## . 02 Design Test

The enclosure with its enclosed equipment shall be evaluated in accordance with Underwriters Laboratories Inc., Publication No. UL 698, in effect at time of manufacture and the rust-resistance test described in ICS 6-110.57.

ICS 6.110.26 Type 9, Class II; Division I Group E, F or G - Indoor Hazardous Locations Airbreak Equipment

. 01 Nonventilated Enclosures

Type 9 enclosures are intended for use indoors in the atmospheres and locations defined as Class II, Division I, and Group E, F or G in the National Electrical Code. The letter or letters E, F or G which indicate the dust atmospheres in the hazardous location shall appear as a suffix to the designation "Type 9" to give the complete NEMA designation and correspond to Class II, Division I, Group E, F or G, respectively as defined in the National Electrical Code. These enclosures shall prevent the ingress of explosive amounts of hazardous dust. If gaskets are used, they shall be mechanically attached and of a noncombustible, nondeteriorating, verminproof material. These enclosures shall be designed in accordance with the requirements of Underwriters Laboratories Inc., Publication No. UL 698, and shall be marked to show the class and group letter designations.

## . 02 Ventilated Enclosures

Ventilated enclosures are the same as nonventilated enclosures, except that ventilation shall be provided by forced air from a source outside the hazardous area to produce positive pressure within the enclosure. See ICS6-110.07.

## . 03 Design Test

The enclosure with its enclosed equipment shall be evaluated in accordance with Underwriters Laboratories Inc., Publication No. UL 698, in effect at time of manufacture and the rust-resistance test described in ICS 6-110.57.

NEMA Standard 3-17-1976.
ICS 6.110.27 TYPE 10 - MESA . 01 Nonventilated Enclosures

Type 10 enclosures shall be designed to meet the requirements of schedule 2G (1968) of the Mining Enforcement Safety Administration, U.S. Department of the Interior, for equipment to be used in mines with atmospheres containing methane or natural gas, with or without coal dust. Additional information may be found in Bulletin 541 and Information Circular 8227.

## . 02 Design Test

The design test for this type of enclosure shall be that described in Schedule 2 G (1968) of the Mining Enforcement Safety Administration, U.S. Department of the Interior, Washington, D.C.


| CATALOG NO. |  | PG. | CATALOG NO. |  | PG. | CATALOG NO. |  | PG. | CATALOG NO. |  | PG. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA800 | 10041 | 61 | EA880 | 63414 | 73 | EL060 | 55927 | 69 | EL130 | 69412 | 74 |
|  | 10050 | 61 |  | 63415 | 73 |  | 56500 | 69 |  | 69413 | 74 |
|  | 10051 | 61 |  |  |  |  | 56920 | 69 |  | 69414 | 74 |
|  | 10140 | 61 | EL020 | 53325 | 70 |  | 57300 | 69 |  |  |  |
|  | 10150 | 61 |  | 53326 | 70 |  | 58304 | 69 | EL140 | 18900 | 21 |
|  | 20040 | 61 |  | 55300 | 70 |  | 58305 | 69 |  | 18901 | 21 |
|  | 20041 | 61 |  | 55327 | 70 |  | 58320 | 69 |  | 58500 | 75 |
|  | 20050 | 61 |  | 56321 | 70 |  | 58326 | 69 |  | 58600 | 75 |
|  | 20051 | 61 |  | 56421 | 70 |  | 58401 | 69 |  | 69917 | 75 |
|  | 20140 | 61 |  | 58922 | 70 |  | 58403 | 69 |  |  |  |
|  | 20150 | 61 |  | 58923 | 70 |  | 58431 | 69 | EL150 | 53300 | 71 |
|  | 20157 | 65 |  | 59900 | 70 |  | 58901 | 69 |  | 53301 | 71 |
|  | 28440 | 65 |  | 63412 | 73 |  | 58920 | 69 |  | 53303 | 71 |
|  | 28450 | 65 |  | 63414 | 73 |  | 58923 | 69 |  | 53901 | 71 |
|  | 30040 | 61 |  | 63415 | 73 |  | 58925 | 69 |  | 55300 | 71 |
|  | 30041 | 61 |  |  |  |  | 58930 | 69 |  | 55301 | 71 |
|  | 30050 | 61 |  | 50301 | 72 |  | 58932 | 69 |  | 55303 | 71 |
|  | 30051 | 61 |  | 50302 | 72 |  | 59300 | 69 |  | 56300 | 71 |
|  | 30140 | 61 |  | 52322 | 72 |  |  |  |  | 56500 | 71 |
|  | 30150 | 61 |  |  |  | EL070 | 50507 | 70 |  | 57300 | 71 |
|  |  |  | EL040 | 50327 | 71 |  | 50921 | 70 |  | 58901 | 71 |
| EA880 | 11100 | 63 |  | 50328 | 71 |  | 53501 | 70 |  | 58902 | 71 |
|  | 11500 | 63 |  | 58904 | 71 |  | 56921 | 70 |  |  |  |
|  | 11700 | 63 |  | 58905 | 71 |  |  |  | EL160 | 58500 | 75 |
|  | 12100 | 63 |  |  |  | EL080 | 50924 | 70 |  | 58600 | 75 |
|  | 12500 | 63 | EL050 | 58900 | 73 |  | 53321 | 70 |  |  |  |
|  | 12700 | 63 |  | 59900 | 73 |  | 53329 | 70 |  |  |  |
|  | 13100 | 63 |  | 59901 | 73 |  | 53932 | 70 |  |  |  |
|  | 13200 | 63 |  |  |  |  | 54905 | 70 |  |  |  |
|  | 13500 | 63 | EL060 | 00024 | 70 |  | 55323 | 70 |  |  |  |
|  | 13600 | 63 |  | 50305 | 69 |  | 56301 | 70 |  |  |  |
|  | 13700 | 63 |  | 50320 | 69 |  | 56305 | 70 |  |  |  |
|  | 17100 | 63 |  | 50321 | 69 |  | 58322 | 70 |  |  |  |
|  | 17500 | 63 |  | 50322 | 69 |  | 58901 | 70 |  |  |  |
|  | 17700 | 63 |  | 50334 | 69 |  | 58906 | 70 |  |  |  |
|  |  |  |  | 50335 | 69 |  | 58909 | 70 |  |  |  |
| EL010 | 53336 | 69 |  | 50338 | 69 | EL090 | 53321 | 71 |  |  |  |
|  | 53337 | 69 |  | 50501 | 69 |  | 53322 | 71 |  |  |  |
|  | 53338 | 69 |  | 50523 | 69 |  | 53324 | 71 |  |  |  |
|  | 53420 | 69 |  | 50703 | 69 |  | 53328 | 71 |  |  |  |
|  | 53429 | 69 |  | 50925 | 69 |  | 53336 | 71 |  |  |  |
|  | 55421 | 69 |  | 50930 | 69 | EL100 | 55401 | 72 |  |  |  |
|  | 56334 | 69 |  | 51319 | 69 |  | 55402 | 72 |  |  |  |
|  | 56427 | 69 |  | 52321 | 69 |  | 55403 | 72 |  |  |  |
|  | 58300 | 69 |  | 53300 | 69 | EL110 | 50401 | 72 |  |  |  |
|  | 58337 | 69 |  | 53401 | 69 |  |  |  |  |  |  |
|  | 58400 | 69 |  | 53402 | 69 | EL120 | 60400 | 74 |  |  |  |
|  | 58423 | 69 |  | 53536 | 69 |  | 60600 | 74 |  |  |  |
|  | 58451 | 69 |  | 53923 | 69 |  | 60601 | 74 |  |  |  |
|  | 58521 | 69 |  | 53926 | 69 |  | 69415 | 74 |  |  |  |
|  | 58522 | 69 |  | 55300 | 69 |  | 69421 | 74 |  |  |  |
|  | 58900 | 69 |  | 55327 | 69 | EL130 | 20401 | 74 |  |  |  |
|  | 58920 | 69 |  | 55520 | 69 |  | 64410 | 74 |  |  |  |
|  | 58923 | 69 |  | 55530 | 69 |  | 69410 | 74 |  |  |  |
|  | 62401 | 73 |  | 55601 | 69 |  | 69411 | 74 |  |  |  |

NOTE: The following Conditions of Sale are subject to change. All Sales Transactions are subject to the latest published Conditions of Sale of NAMCO and to any Special Conditions of Sale which may be contained in applicable NAMCO quotations and acknowledgements.

1. ACCEPTANCE, GOVERNING PROVISIONS, AND CANCELLATIONS. No order for Seller's products or services shall be binding upon Seller until accepted in writing by an authorized official of Seller or by shipment or other performance of such order. Any such order shall be subject to these conditions of Sale, and acceptance shall be expressly conditioned on assent to such Conditions, which assent shall be deemed given unless Purchaser shall expressly notify Seller to the contrary prior to any shipment or other performance of an order by Seller and, in any event, within five (5) days after receipt of any acknowledgement or confirmation of such order.

No order accepted by Seller may be altered or modified by Purchaser unless agreed to in wiriting signed by an authorized official of Seller, and no such order may be cancelled or terminated except upon payment of Seller's loss, damage and expense arising from such cancellation or termination.

No modified or other conditions will be recognized by Seller unless specifically agreed to in writing, and failure of Seller to object to provisions contained in any purchase order or other communication for a Purchaser (including, without limitation, penalty clauses of any kind) shall not be construed as a waiver of these Conditions nor an acceptance of any such provisions.

Any contract for sale and these Conditions shall be governed by and construed according to the Laws of the State of New York.
2. QUOTATIONS AND PRICES. Written quotations are conditioned upon acceptance by Purchaser within thirty (30) days from date issued and shall be considered as offers by Seller to sell during such thirty (30) day period unless sooner terminated by notice. Other Seller publications are maintained as sources of general information and are not quotations or offers to sell.

All prices are subject to change without notice. In the event of a new price change, the price of products on order but unshipped will be adjusted to the price in effect at the time of shipment. Downward adjustment of prices shall apply only to unshipped portions of outstanding orders.

All clerical errors are subject to correction.
3. PAYMENT TERMS. Except as may otherwise be stated in quotations, discount schedules, catalogs, or other Seller publications, terms of payment to Purchaser of satisfactory credit are 30 days net.

Seller reserves the right at any time to demand full or portion payment before proceeding with a contract of sale if, in its judgement, the financial condition of Purchaser shall not justify the terms of payment specified. If delivery is delayed or deferred by Purchaser beyond the scheduled date, payment shall be due in full when Seller is prepared to ship and the products may be stored at the risk and expense of the Purchaser. If Purchaser defaults when any payment is due, then the whole contract price shall become due and payable upon demand, or Seller, at its option, without prejudice to other lawfyl remedies, may defer delivery or cancel the contract for sale.
4. TAXES AND OTHER CHARGES. Any manufacturer's tax, retailer's occupation tax, use tax, sales tax, excise tax, (except the Federal excise tax on vehicles), duty, custom, inspection or testing fee, or other tax, fee or charge of any nature whatsoever, imposed by any governmental authority, on or measured by any transaction between Seller and Purchaser, shall be paid by Purchaser in addition to the prices quoted or invoiced.
5. DELIVERY. Delivery of product to a carrier at any of Seller's plants or other shipping point shall constitute delivery to Purchaser; and, regardless of freight payment, title and all risk of loss or damage in transit shall pass to Purchaser at that time.

Great care is taken in packing Seller's product. Seller cannot be held responsible for breakage after having received "in good order" receipts from the transportation company. All claims for loss and damage must be made by Purchaser to the carrier.

Claimes for shortages or other errors must be made in writing to Seller within 30 days after receipt of shipment, and failure to give such notice shall constitute unqualified acceptance and a waiver of all such claims by Purchaser.

Except as may otherwise be stated in quotations, discount schedules, catalogs, or other Seller publications, freight is not allowed.

No allowance will be made in lieu of transportation in Purchaser accepts shipment at factory, warehouse, freight station, or otherwise supplies its own transportation.

Method and route of shipment will be at the discretion of Seller unless Purchaser shall specify otherwise, and any additional expense of the method or route of shipment specified by Purchaser shall be borne by Purchaser.

Seller reserves the right to make delivery in installments, unless otherwise expressly stipulated in the contract for sale; and all such installments when separately invoiced shall be paid for when due per invoice, without regard to subsequent deliveries. Delay in delivery of any installment shall not relieve Purchaser of its obligations to accept remaining deliveries. Seller shall not be liable for any damage as a result of any delay due to any cause beyond Seller's resonable control, including, without limitation, an act of God, an act of Purchaser or Seller's supplier, embargo or other governmental act, and inability to obtain necessary labor, materials or manufacturing facilities. In the event of any such delay, the date of delivery shall be extended for a period equal to the time lost by reason of the delay.
6. SUBSTITUTES. Seller may furnish suitable substitutes for materials unobtainable because of priorities or regulations established by governmental authority or nonavailability of materials from suppliers, and assumes no liability for deviation from published dimensions and descriptive information not essential to proper performance of the product.
7. WARRANTY. Seller warrants products manufactured by it to be free from defects in materials and workmanship for a period of one (1) year from date of shipment to Purchaser. If within this period any such products shall be proven to Sellers resonable satisfaction to be so defective, they shall be repaired or replaced at Seller's option. This warranty shall not apply to (a) products not manufactured by Seller, (b) products which shall have been repaired or altered by others than Seller so as, in its judgement, to affect same adversely, (c) products which shall have been subjected to negligence, accident or damage by circumstances beyond sellers control, or to improper operation, maintenance or storage, or to other than normal use or service. With respect to products not manufactured by Seller, the warranty obligations of Seller shall conform to the warranty actually extended to Seller by its supplier, subject to the limitations and exclusions hereafter stated. The foregoing warranties do not cover reimbursement for transportation, removal, installation, or other expenses which may be incurred in connection with repair or replacement.

Except as may be expressly provided in the authorized writing by Seller, Seller shall not be subject to any other obligations or liabilities whatsoever with respect to products manufactured by Seller or services rendered by Seller.
the foregoing warranties are exclusive and in lieu of all other EXPRESS AND IMPLIED WARRANTIES EXCEPT WARRANTIES OF TITLE, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
8. LIMITATIONS OF LIABILITY AND REMEDIES. SELLER SHALL NOT BE LIABLE, AND PURCHASER WAIVES ALL CLAIMS AGAINST SELLER, FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER OR NOT BASED UPON SELLER'S NEGLIGENCE OR BREACH OF WARRANTY OR STRICT LIABILITY IN TORT OF ANY OTHER CAUSE OF ACTION. Buyers exclusive remedy for any cause of action under this contract is a claim for damages and in no event will damages or any other recovery of any kind against Seller exceed the price of the specific products as to which the claim is made. Seller will not be liable to Purchaser for any loss, damage or injury to persons or property resulting from the handling, storage, transportation, resale or use of the products in manufacturing processes, or otherwise.
9. RETURN OF PRODUCTS. No products may be returned without first obtaining Seller's written permission and a Returned Material Authorization (RMA) number.

Products accepted for credit, not involving an error on Seller's part, shall be subject to a minimum service charge of $25 \%$ of the invoice price and all transportation charges shall be prepaid by purchaser.

Returned products must be securely packed to reach Seller without damage; any cost incurred by Seller to put equipment in first class condition will be charged to Purchaser.
10. PATENTS. As to products proposed and furnished by Seller, Seller shall defend any suit or proceeding brought against Purchaser so far as based on a claim that said equipment constitutes an infringment of any patent of the United States, if notified promptly in writing and given authority, information and assistance at Seller's expense for the defense of the same. In even of a final award of costs and damages, Seller shall pay such award. In event the use of said product by Purchaser is enioined in such a suit, Seller shall, at its own expense, either (a) procure for Purchaser the right to continue using said equipment, (b) modify said equipment to render it noninfringing, (c) replace said equipments with noninfringing equipment, or (d) refund the purchase price (less depriciation) and the transportation and installation costs of said equipment. Seller will not be responsible for any compromise or settlement made without its written consent. The foregoing states the entire liability of Seller for patent infringement, and in no event shall seller be liable if the infringement charge is based on the use of Sellers products for a purpose other than that for which sold by Seller. As to any products furnished by Seller to Purchaser and manufactured in accordance with designs proposed by Purchaser, Purchaser shall idemnify Seller against any award made against Seller for patent, trademark, or copyright infringements.
11. NUCLEAR IDEMNITY BY PURCHASER. If the products furnished by Seller are to be used in any nuclear installation or activity, then Purchaser shall, or cause the ultimate user to (a) secure and maintain the maximum nuclear property damage and liability insurance protections available, (b) enter into and maintain a Government Idemnity Agreement and (c) waive and require its insurers to waive all rights of recovery or subrogation against Seller and its suppliers and subcontactors or every tier for, and indemnify and hold Seller harmless from and against, any claims, losses or damages whatsoever (including contactual or special damages of any kind) arising out of a Nuclear Incident as that term is defined in the Atomic Energy Act of 1954, as amended.

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[^0]:    *During High Shock: N.C. contacts opened for more than 20 ms . N.O. contacts did not close.
    **Contacts may transfer during High Shock.

