## ITEM \# 40102-122, 30.5MM MUSHROOM AND ROPE PULL OPERATORS

## Features/Applications

The following switch is a hand operated, control circuit device, rated 'Heavy Duty' normally for use with
electromagnetic equipment. The body is made from diecast zinc. The red mushroom ergonomic shaped plunger is molded from DuPont Delrin 100ST Acetal for improved impact resistance and is solid color throughout.

- UL/NISD E357870
- Nema 12/13, IP 65
- Positive Break, Gold Plated Contacts
- Sliding Padlock Attachment

The operator will accept up to three tiers of two contact blocks for a total of six separate circuits. Each operator is supplied with all mounting hardware and a solid neoprene rubber gasket which provides an oil tight seal upon installation. The mechanical life of this unit is 1,000,000 operations.

This device can be found on a variety of machinery, used to perform such operations as 'stop', 'top stop', 'jog', 'off', 'forward', 'reverse', etc.

This series satisfies the requirements of IEC 60947-5-5 3.9 direct opening action (positive opening action) (of a contact element); when fitted with one or more of any of our normally closed contact blocks. This is commonly referred to as "Positive Break", meaning the breaking of the normally closed contacts is not dependent upon springs.

## Environmental Temperature Range

Operating: $+32^{\circ} \mathrm{F}$ to $+131^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$
Storage: $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$
Note: Operating temperatures at $0^{\circ} \mathrm{C}$ are based on the absence of freezing moisture and liquids.

| Normal Potential | Normal Current | Inrush Current |
| :--- | :---: | :---: |
| $110-120 \mathrm{ac}^{\mathrm{a}}$ volts | 6.0 amp. | 60.0 amp. |
| $220-240 \mathrm{ac}^{\mathrm{a}}$ | 3.0 amp. | 30.0 amp. |
| $440-480 \mathrm{ac}^{\mathrm{a}}$ | 1.5 amp. | 15.0 amp. |
| $550-600 \mathrm{ac}^{\mathrm{a}}$ | 1.2 amp. | 12.0 amp. |
| $115-125 \mathrm{dc}^{\mathrm{b}}$ | 2.2 amp. | ----- |
| $230-250 \mathrm{dc}^{\mathrm{b}}$ | 1.1 amp. | ----- |

a Power factor 0.35 or less
b Inductive loads as specified in Section 125 of Industrial Control Devices, Controllers and Assemblies, ANSI / NEMA ICS 2-1988

## WARNING - DANGER

These products should only be used where point-ofoperation guarding devices have been properly installed \& maintained so that appropriate OSHA and ANSI B11.1 regulations \& standards are met. Misapplication of the products on machinery lacking effective point-of operation safeguards can cause serious injury to the operator of that machinery.

## AVERTISSMENT - DANGER

Ces produit doivent seulement être utilisés sur des postes à risque correctement sécurisés et entretenus afin d'être conforme aux standards et régulations en vigueur (CSA, CLC). Un mauvais usage de ces produits sur des machines et des postes de travail non sécurisés de manière efficace peut causer des blessures graves au technicien maniant ces machines.


## SPECIFICATIONS

## Operator Color <br> Red

Operator Material, Size, Style 2.00 in. Plastic Mushroom

| Padlock Feature | Yes |
| :--- | :--- |
|  |  |
| Switch Type | Maintained |
|  | UL/NISD |

Positive Opening Contact

Contact
Block(s)
Included
(2) 50703
(2) $\mathrm{NO} / \mathrm{NC}$

Operating Force $\quad 8.0 \mathrm{lb}$
Approx. Shipping Weight 0.80 lb
Plunger Head Operator
43200-042
Replacement

Old Catalog Number R102
Operating Type Maintained

