

Rees, Inc.

405 S Reed Rd Fremont, IN 46737

Phone: 260.495.9811 Fax: 260.495.2186

Email: sales@reesinc.com
Website: www.reesinc.com

ITEM # 02182-002, 2.25 INCH MUSHROOM PLUNGER WITH SPRING LATCH

Features/Applications

The following switch is a hand operated, spring latchable, control circuit device, rated 'Heavy Duty' normally for use with electromagnetic equipment. The yellow cover, painted with a dry powder paint, is made from die-cast zinc. The red mushroom plastic plunger is molded from DuPont Delrin 100ST Acetal for improved impact resistance and is solid color throughout.

- Gold plated contacts eliminate high resistance tarnishing
- Plated steel latch plate has a 0.31" hole for insertion of a padlock
- Complies with IEC/EN 60947-5-5 for Emergency Stop Applications
- Nema 12/13, IP 65

Each captive terminal will accept (2) #14 AWG stranded wires. Each switch is supplied with all mounting hardware and a solid santoprene rubber gasket which provides an oil tight seal upon installation. The mechanical life of this device is 500,000 operations.

This switch can be found in a variety of uses on industrial machines. Presses and press brakes use them as "STOP" buttons.

WARNING: USER MUST VERIFY COMPATIBILITY OF ANY LOCKING DEVICE USED WITH THIS SWITCH

Electrical Ratings

"HEAVY DUTY - A600 / N300"

List Price

\$267.60

Listed under UL 508 – File # E 58589 Certified under CSA C22.2 – File # LR 3648 CE Compliant IEC/EN 60947-5-5 Third party certified under DEMKO File # FI-17205

Environmental Temperature Range

Operating: $+32^{\circ}F$ to $+131^{\circ}F$ (0°C to $+55^{\circ}C$) Storage: $-40^{\circ}F$ to $+185^{\circ}F$ ($-40^{\circ}C$ to $+85^{\circ}C$)

Note: Operating temperatures at 0°C are based on the

absence of freezing moisture and liquids.

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

^a Power factor 0.35 or less

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

b Inductive loads as specified in Section 125 of Industrial Control Devices, Controllers and Assemblies, ANSI / NEMA ICS 2-1988

machines et des postes de travail non sécurisés de manière efficace peut causer des blessures graves au technicien maniant ces machines.



SPECIFICATIONS	-	
Plunger Color	Red	
Cover Color	Yellow	
Operating Force	12.5 lb	
Lock Hole Diameter	0.31 in	
Latch/Plunger Operation	Latches when depressed Operate latch to release	
Positive Opening Contact	Yes ⊕	
Contact Arrangement	#09 NO + NC	
Contact Type	Slow-Make Slow-Break	
Approx. Shipping Weight	1.65 lb	
Old Catalog Number	664	
Switches comply with	IEC/EN 60947-5-5 for Emergency Stop Applications	