





Keyed Version Shown

DESCRIPTION

Emergency Stop Switch Station

FEATURES & BENEFITS

Pained Metal Enclosure with Gasketed Lid Latching Emergency Stop Switch Yellow Back Plate with Red Mushroom Switch Switch Rated at 10A, 660V AC Use with ½" Conduit Fittings or Cable Glands Both Keyed or Non-Keyed Models Available

APPLICATIONS

Lathes , Drill Presses, CNC Milling Machines Motor, Pump or Valve Rapid Shutdown Rotating Industrial Machines

ES-SS Series Enclosed emergency stop switch stations provide an economical solution for many existing applications. Simply mount, then wire the enclosure for reliable emergency control. Features include a keyed or non-keyed switch, rugged painted metal enclosure with a gasketed lid. Threaded holes on the unit accept standard ½" conduit fittings or cable glands for wiring.

General Specifications

Enclosure Rating:	NEMA 1, 2	
Enclosure Material:	Painted Cast Aluminum	
Enclosure Dimensions:	4.5" L x 2.75" W x 2.25" H	
Installation:	For Indoor Use Only	
Switch Rating:	DPST, AC 660V, 10A, 1 NC + 1 NO	
Switch Operation:	Push to Latch –OFF, Twist to Release - ON	



Non-keyed Version Shown



Available Models

Model No:	Description	
ES-SS	Emergency Stop Switch Station	
ES-SS-K	Keyed Emergency Stop Switch Station (Includes two keys)	

Note: Continued product improvements make specifications subject to change without notice. Check www.imagineinstruments.com for the latest product information and updates.

1/2" Threaded holes for conduit fittings or cable glands.



© 2016 :: Imagine Instruments LLC, 4500 Williams Drive, Ste 212-318, Georgetown, TX 78633, p. (855)574-6243 e-mail: info@imagineinstruments.com, www.imagineinstruments.com

Released: 28 December, 2016 :: Rev: A