

Series: ES-ESS

Emergency Stop Switch Station - Economical Design



Cable Gland Version Shown

FEATURES & BENEFITS

Rugged, PC/PBT Blended Plastic Enclosure Latching Emergency Stop Switch Yellow Back Plate with Red Mushroom Switch DPST Switch Rated at 10A, 660 AC Available with Conduit Fitting or Cable Gland Both Keyed or Non-Keyed Models Available

APPLICATIONS

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

DESCRIPTION

ES-ESS 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 rugged painted metal enclosure with a gasketed lid, 1/2" fittings or cable glands for wiring and a keyed or non-keyed switch. Keyed versions include two keys.

General Specifications

Enclosure Rating:	NEMA 1, 2
Enclosure Material:	PVC Plastic, UV Stabilized
Switch Rating:	DPST, 10A, 660V AC, 1 NO, 1 NC
Installation:	For Indoor Use Only
Enclosure Dimension:	4" x 4" x 2.25"



Conduit Fitting Version

Available Models

Model No:	Description
ES-ESS-PG11	Emergency Stop Switch Box with one PG11 Cable Gland
ES-ESS-K-PG11	Keyed Emergency Stop Switch Box with one PG11 Cable Gland
ES-ESS-CF05	Emergency Stop Switch Box with ½" Conduit Fitting
ES-ESS-K-CF05	Keyed Emergency Stop Switch Box with ½" Conduit Fitting
ES-ESS-CF75	Emergency Stop Switch Box with ¾" Conduit Fitting
ES-ESS-K-CF75	Keyed Emergency Stop Switch Box with ¾" Conduit Fitting





© 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

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

Released: 28 December, 2016 :: Rev: A