

Assembled Stations

Our 30 mm assembled stations are available in die-cast aluminum, stainless steel, glass, and thermoplastic polyester resin construction. These stations come completely assembled for easy installation or they can be custom-built to fit your needs (see [page 37](#)).



Die Cast Aluminum
Cat. No. 800T-2TAR



Booted Operator - Stainless Steel
Cat. No. 800H-1HA4T



Booted Operator - Glass Polyester
Cat. No. 800H-1HA4R

Operator	Contact Symbol	Contact Action	Button Type	Button Color	Legend Marking	Type 4/13	Type 4/4X/13		
						Die Cast Aluminum	Booted Operator - Stainless Steel	Booted Operator - Glass Polyester	
						Cat. No.	Cat. No. (1)	Cat. No. (1)	
One push button		1 N.O. - 1 N.C.	Momentary	Extended	Red	STOP	800T-1TA	800H-1HA4T	800H-1HA4R
			Momentary	Flush	Green	START	800T-1TB	800H-1HB4T	800H-1HB4R
			Momentary	Flush	Black	No legend	800T-1TX	800H-1HX4T	800H-1HX4R
Two push buttons		1 N.O. - 1 N.C. each button	Momentary	Flush Extended	Green Red	START STOP	800T-2TA	800H-2HA4T	800H-2HA4R
			Momentary	Flush Flush	Black Black	No legend	800T-2TX	800H-2HX4T	800H-2HX4R
One pilot light, two push buttons		1 N.O. - 1 N.C. each button	Momentary	120V AC Flush Extended	Red Green Red	No legend START STOP	800T-2TAR	800H-2HAR4T	800H-2HAR4R
			Momentary	120V AC Flush Flush	Red Black Black	No legend	800T-2TXR	800H-2HXR4T	800H-2HXR4R
3-position selector switch		1 N.O. - 1 N.C.	Maintained	Knob lever	Black with white insert	HAND-OFF-AUTO	800T-R3TA	—	—
			Maintained	Knob lever	Black with white insert	No legend	800T-R3TX	—	—
One push button		1 N.C.L.B.	Maintained	Push-pull/ Twist	Red	EMERG STOP	800T-1TYM (2)	—	—
Two push buttons		1 N.O. - 1 N.C.	Maintained	Flush Extended	Green Red	START STOP	800T-2TAM	800H-2HAM4T	800H-2HAM4R
			Maintained	Flush Flush	Black Black	No legend	800T-2TXM	800H-2HXM4T	800H-2HXM4R

(1) Boot material is chlorosulfonated polyethylene. Add suffix L to the cat. no. for station with bootless operators. Example: Cat. No. 800H-1HB4T becomes Cat. No. 800H-1HB4TL.

(2) Supplied with yellow legend plate to comply with IEC 60947-5-5 and NFPA79 E-stop standards that require yellow background.