

E-Stop, Push Button & Selector Switches |

How to create a switch assembly:

1. Select a Control Station Enclosure:

Waytek Stock No.	# of Holes	Material
44020	1-hole	Self-Extinguishing ABS Plastic
44021	2-hole	
44022	3-hole	



2. Choose an Operator:

Waytek Stock No.	Description	Material	Mounting Adapter Stock No.
44026	Momentary Start Push Button	Polyamide and polycarbonate	INCLUDED
44025	Selector Switch		
44024	E-Stop Mushroom Head Push Button	Aluminum and zinc alloy	44023



If you choose Switch Operator Stock No. 44024, the following components are required to complete assembly:

Waytek Stock No.	Description
44023	Mounting Adapter for 44024
44027	Plastic E-Stop Disc for 44024



3. Choose Contact Elements:

Waytek Stock No.	Contact	Color
44018	Normally Closed	Red
44025	Normally Open	Green

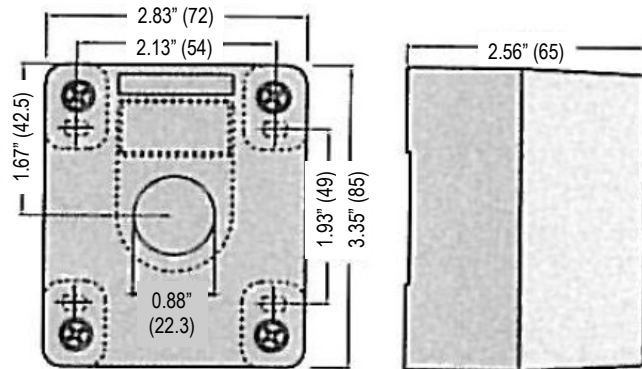


Features:

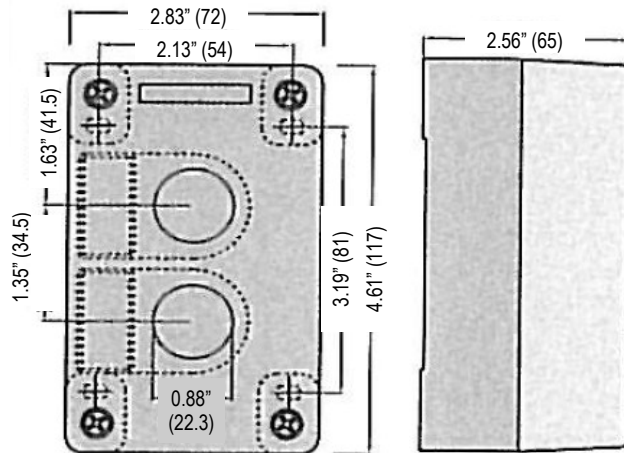
- Rated IP65
- Rugged, reliable switches that allow for easy installation
- Parts sold separately
- Wire entry through top or bottom of the switch enclosures, and comes fitted with a conduit (0.84in/21.3mm entry diameter)
- Switch enclosures fit one contact element deep

E-Stop, Push Button & Selector Switches |

Stock No. 44020 - 1-Hole Switch Enclosure



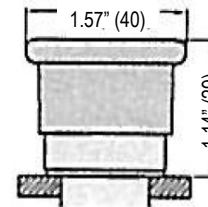
Stock No. 44021 - 2 Hole Switch Enclosure



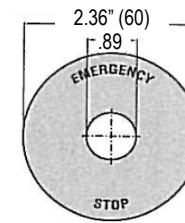
Stock No. 44022 - 3 Hole Enclosure

For the 3-hole enclosure, increase the total length by the pitch between the drillings, 1.38" (35mm)

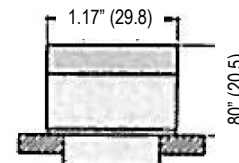
Stock No. 44024 - E-Stop Operator



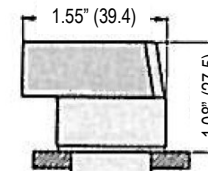
Stock No. 44027 - E-Stop Disc



Stock No. 44026 - Momentary Start Push Button Operator



Stock No. 44025 - Selector Operator



Stock No. 44018-19 Contact Elements

