



M12 Pre-Assembled E-Stop Stations

The ECS series E-Stop Station is a pre-assembled plastic enclosure, equipped with a red 40mm twist-to-release E-Stop, and pre-wired with a male M12 connector (0.5") on the side of the enclosure.

Features and specifications:

Double insulation

Enclosure dimensions: 70x70x50mm
Connections: M12 connector, 5 or 8 poles

Voltage rating: 250V AC / 24 V DC

Current rating: 4A

Operating temperature: -40 to 70°C

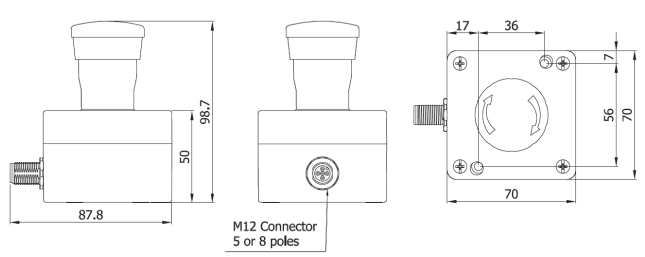
Ingress Protection: IP65Approvals: cULus; # E504189

E-Stop Stations and PVC Cables (Order by Part No.)

Part No.	Description	Connector	Contact
ECS211	E-Stop control station	5 poles M12	1 NC
ECS212	E-Stop control station	5 poles M12	1 NO / 1 NC
ECS213	E-Stop control station	5 poles M12	2 NC
ECS214	E-Stop control station	5 poles M12	1 NO / 2 NC
ECS215	E-Stop control station	8 poles M12	1 NO / 2 NC
ECS216	E-Stop control station	8 poles M12	2 NO / 1 NC
Part No.	Description	Cable	-
XX5D030SM	M12 PVC cable; 3m	5 poles; female	
XX5D050SM	M12 PVC cable; 5m	5 poles; female	
XX8D030SM	M12 PVC cable; 3m	8 poles; female	
XX8D050SM	M12 PVC cable; 5m	8 poles; female	

Information subject to change without notice Contact ITC about other models and M12 cables

Dimensional Drawing - ECS E-Stop stations



Printed in Canada; 21-02 EF-2102-0

8

STOP

8