

## Switches

KISSLING E-Stop Kits

- Plug & play E-stop switch.
- Multi-voltage.
- Available in N/O & N/C and C/O models.
- TE DEUTSCH connector on fly lead.
- Incorporated strain relief on both ends of lead.
- Resistant to shock, vibration, dust and moisture.
- Environmentally sealed – IP67, IP6K9K, when installed to manufacturer's specifications.



TMS50

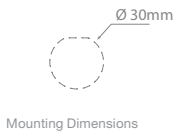
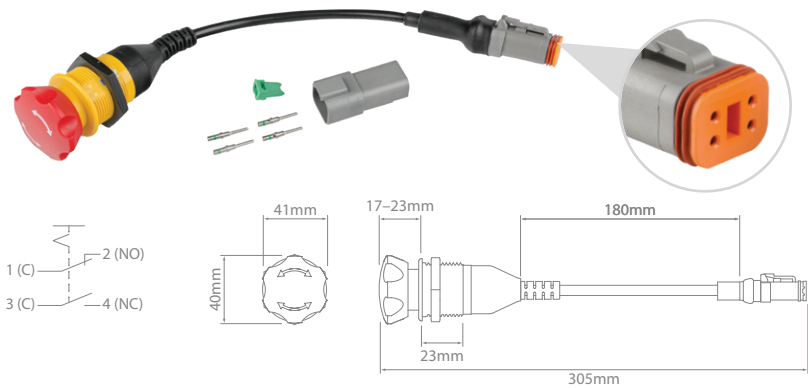
9V  
32V    IP67    IP6K9K

Voltage :		9–32V
Max Current Rating :		10A Continuous
Terminals :		Copper Zinc Alloy
Contacts :		Silver Alloy
Switch :		Polyamide
Connector :		Thermoplastic
Cable Length :	TMS49	180mm
	TMS50	200mm
Thread Size :		M30 x 1.5
Shock :		50G
Vibration :		ISO 16750-3
Ingress Protection :		IP67, IP6K9K
Operating Temperature :		-40°C to 85°C

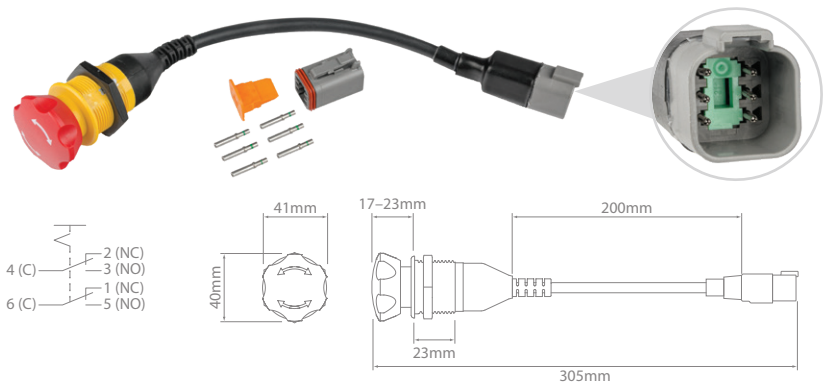


Compatible with TMS54 Recessed Panel Mount & TMS55 E-Stop Legend

**TMS49**  
TE DEUTSCH  
DT Series  
4 Pin Connectors



**TMS50**  
TE DEUTSCH  
DT Series  
6 Pin Connectors



### KISSLING E-Stop Kits

Part No.	Description	Button Type	Kit Contains:
<b>TMS49</b>	Single Pole. 1 x N/O, 1 x N/C	Latching (Turn to Release)	1 x KISSLING E-Stop with integrated TE DEUTSCH connector
<b>TMS50</b>	Double Pole. 2 x Independent C/O	Latching (Turn to Release)	1 x Mating Connector components, including Housing, Wedgelock & size 16 Green Band Contacts to suit.

