

Contactor Unit type TK 80 for Electro-Tyfon®





General Information

To protect the installation from excessed current a thermal overload relay is built into the contactor unit. The relay's set point is 13A and is set to automatic reset (A).

The function can be changed to manual reset (H), but in this case the overprotection has to be reset by the green pushbutton. In addition the unit provides the ELECTRO-TYFON® with heating voltage that automatically switches off during signaling.

	Name	Ref. No.	Mains	Control voltage	Safety switch
	TK80	24800602	Max 690 V AC	230V AC	No
	TK80	24800603	Max 690 V AC	110 V AC	No
	TK80S	24800586	Max 690 V AC	230 V AC	Yes
ĺ	TK80S	24800587	Max 690 V AC	110 V AC	Yes

Technical Data

Dimensions

 W x H x D
 300 x 300 x 155 mm

 Mounting holes
 4 x Ø8.5 mm

 Distance between mounting holes
 260x260mm

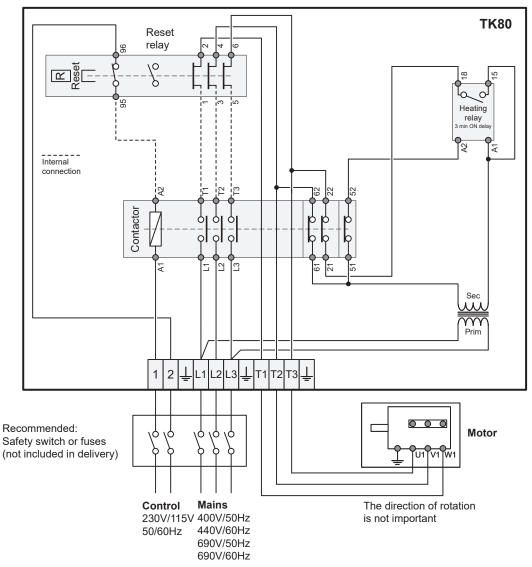
 Cable glands
 2 pcs M32 for cable Ø 19 - 31

 1 pc M25 for cable Ø 11 - 20

 Colour
 RAL 7035

 Weight
 7.9 kg

Connection diagram



Installation

The Contactor Unit should be mounted indoors.

To disconnect the unit's supply when servicing, we recommend a safety switch or fuses placed locally prior the unit

