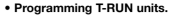
T-RUN units programming cables Types PCABLE, PCABLE II







- PCABLE II provides insulation between PC and the programmed unit.
- To be connected to the parallel port of the PC.



Product Description

PCABLE and PCABLE II allow programming of the T-RUN units through the parallel port of a personal computer.

In addition to PCABLE. PCABLE II provides electrical insulation from the

Type Selection

Insulation	Туре
Not insulated	PCABLE
Insulated	PCABLE II

Supply Specifications

Power supply Battery type:	(PCABLE II)	type 6LR61
Rated operational power		20 mA

Mode of Operation

Connected to the parallel port of a PC and the programming port of the T-RUN device, PCABLE and PCABLE II allow the user to write the function designed with the BHF software to the unit itself.

General Specifications

Indication for		
TX/RX		LED, green
Environment		(EN 60529)
Degree of protection		IP 20
Pollution degree		3
Operating temperature		-20 to +60°C, R.H. < 95%
Storage temperature		-30 to 80°C, R.H. < 95%
Insulation		(EN 609500)
Input to output	PCABLE	None
	PCABLE II	2kV
Housing dimensions		
	(PCABLE II)	99,5 x 60 x 30 mm
Weight	(PCABLE)	Approx. 65 g
Ü	(PCABLE II)	Approx. 170 g
CE Marking		Yes
EMC		Electromagnetic Compatibility
Immunity		According to EN 61000-6-2
Emissions		According to EN 61000-6-3