

Accessories

T-RUN units programming cables

Types PCABLE, PCABLE II

T-RUN

CARLO GAVAZZI



- Programming T-RUN units.
- 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 mains.

Type Selection

Insulation	Type
Not insulated	PCABLE
Insulated	PCABLE II

Supply Specifications

Power supply (PCABLE II)	
Battery type:	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
(PCABLE II)	Approx. 170 g
CE Marking	Yes
EMC	
Immunity	Electromagnetic Compatibility
Emissions	According to EN 61000-6-2 According to EN 61000-6-3