



3007600013

BC735

Multipurpose Unit

Description

- Splashproof multipurpose substation
- Processor controlled station without an exchange
- Simplex or duplex speech control
- 3 W built-in amplifier
- Optional 10 W amplifier with "talk back" function can be installed inside the station cabinet
- Built-in relay for remote control of door lock, camera, etc.
- Without keypad
- Programmed via internal switches
- External audio devices such as combinations of handset, microphone and loudspeaker must be connected

page 1/3

BC735 is a dust and splash proof substation without keyboard, loudspeaker and microphone. The station requires an external loudspeaker, which can also be operated as microphone (Talk-back function). An external microphone or handset can also be installed. The station also includes an internal relay for control of door lock, camera, extra call warning device, etc. The station can receive call from all other stations in the system. Direct one key dialling can be operated by installing one external push button.

BC735 include its own processor and software, and shall therefore not be connected to a central exchange. All programming is carried out via switches inside the station.

A 10 W amplifier, FC740, can be installed inside the station cabinet. The amplifier offers a "Talk-back" function. The external loudspeaker can then be used as a combined loudspeaker and microphone. And additional 24 VDC or 24 VAC power supply is then necessary. An external handset module can also be connected to BC735.

All stations are connected in parallel. The cable system is therefore very flexible. It can be star or bus structure. You need one pair for audio and signalling, one pair for power and one pair for program distribution. This is a total of 3 pair twisted cable. A 2 pair twisted pairs cable is sufficient if program distribution is not required.

Specifications

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
3007600013	BC735 Pro700 Multipurpose unit	845 g
Supplementary equipment:		
3007600026	FC740 10 W internal amplifier with "Talk-back" function	
3007600027	GD745 Handset	
SPECIFICATIONS		
Operating voltage	12-27 VDC	
Power consumption	Minimum: 30 mA Maximum: 200 mA Maximum with external loudspeaker: 500 mA	
Frequency range	100 - 5000 Hz	
Output power	3 W	
Type of signalling	32 kHz ASK	
Protection	IP-64	
Remote control	Max. 2 A. res.last	
Volume	23 dB	
Dimensions (DXBXH)	63 x 124 x 244 mm	
Max. cable length	12 VDC: 100 m 18 VDC: 300 m 24 VDC: 500 m	
Colour	Grey	
Material	Beyblend plastic	
CE certification	EN 50081-1: Radiation EN 50082-1: Immunity	

page 3/3