

MODULO DI CODIFICA VZS/308C

Modulo di codifica per 8 pulsanti di chiamata per sistema 300. La parte elettronica viene pilotata dal modulo di gestione posto esterno ICP/LR mediante un bus comune a tutti i moduli connessi al posto esterno.

È munito di due connettori CBI, per il collegamento al modulo AZ/300, e CBO per il collegamento al modulo successivo.

Funzione dei morsetti (fig. 1)

Morsettiera M1

- 1 chiamata 1
- 2 chiamata 2
- 3 chiamata 3
- 4 chiamata 4

Morsettiera M2

- 5 chiamata 5
- 6 chiamata 6
- 7 chiamata 7
- 8 chiamata 8
- C comune pulsanti (massa)

Caratteristiche tecniche

- Alimentazione: 14÷18Vcc.
- Assorbimento: 15 mA max.
- Temperatura di funzionamento: da -15 °C a +50 °C.
- Dimensioni: 60x44x16 mm (fig. 2).

SMALTIMENTO

Assicurarsi che il materiale d'imballaggio non venga disperso nell'ambiente, ma smaltito seguendo le norme vigenti nel paese di utilizzo del prodotto.

Alla fine del ciclo di vita dell'apparecchio evitare che lo stesso venga disperso nell'ambiente.

Lo smaltimento dell'apparecchiatura deve essere effettuato rispettando le norme vigenti e privilegiando il riciclaggio delle sue parti costituenti.

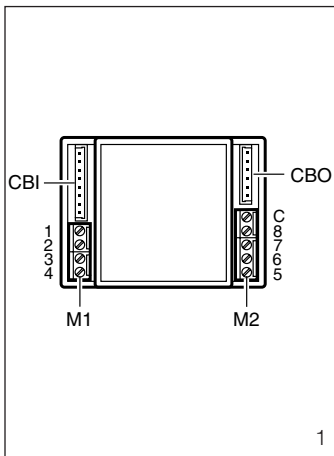
Sui componenti, per cui è previsto lo smaltimento con riciclaggio, sono riportati il simbolo e la sigla del materiale.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

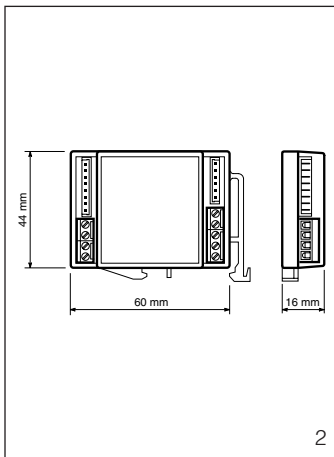
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



1



2

- 2 call 2
- 3 call 3
- 4 call 4

Terminal block M2

- 5 call 5
- 6 call 6
- 7 call 7
- 8 call 8
- C button common (ground)

Technical characteristics

- Supply voltage: 14÷18V DC.
- Current demand: max. 15 mA.
- Working temperature range: from -15 °C to +50 °C.
- Dimensions: 60x44x16 mm (fig. 2).

DISPOSAL

Do not litter the environment with packing material: make sure it is disposed of according to the regulations in force in the country where the product is used.

When the equipment reaches the end of its life cycle, take measures to ensure it is not discarded in the environment.

The equipment must be disposed of in compliance with the regulations in force, recycling its component parts wherever possible.

Components that qualify as recyclable waste feature the relevant symbol and the material's abbreviation.

GB INSTALLATION INSTRUCTIONS

CODED CALL MODULE VZS/308C

Coded call module for 8 call buttons for system 300. The electronics are controlled by the entry panel's management module ICP/LR by means of a bus shared by all modules connected to the entry panel.

It comes with two connectors: CBI for connection to module AZ/300, and CBO for connection to the next module.

Function of each terminal (fig. 1)

Terminal block M1

- 1 call 1



BPT S.p.A.
Via Roma 41
30020 Cinto Caomaggiore-Ve-Italy
http: www.bpt.it/e-mail: info@bpt.it

