# System 300 Analogue Audio Control Equipment

# AC/300 Call Adapter

Call adaptor. Has one contact switch which is activated by the call. It can be used as an adaptor relay for installation of, e.g., acoustic signals or extra sound signals. The appliance can be installed in a single embedding box (90 x 90 x 40 mm). Supply voltage: from X2 line. Current demand: 20mA max. Max. load to relay contact: 1A, 24V (500mA if load is inductive).



## **Item Details**

60mm
44mm
16mm
0.05kg
1

Minimum working temperature Maximum working temperature Mounting type Minimum package quantity

Certification CE

0°C +35°C DIN guide

Yes, certified

## ICB/300LR Block Selector

The unit, inserted in each block, enables the installation's common devices (e.g. main entry panels, porter switchboards, actuators) to be shared by means of one or more common lines (max. 4, one ICB/300 selector for each line).



#### **Item Details**

Width	145mm
Height	105mm
Depth	64.5mm
Weight	0.41kg
Module DIN	6

Minimum working temperature Maximum working temperature Mounting type Minimum package quantity Certification CE

0°C +35°C DIN guide

Yes, certified

# IOD/303LR Coded Call Actuator Relay

Remote actuator. The unit is connected to the data bus so that commands can be received from receivers, such as auxiliary and door lock release commands, and for controlling relays associated with them.



#### **Item Details**

Width	145mm
Height	70mm
Depth	64.5mm
Weight	0.29kg
Module DIN	4

Minimum working temperature Maximum working temperature Mounting type

Minimum package quantity Certification CE

DIN guide

0°C

+35C

Yes, certified

**IPC/300LR Interface** 

**Item Details** 

Weight 0.64kg Minimum package quantity

Certification CE

Yes, certified



# IT/300 230V 50/60Hz Telephone Interface

Telephone interface. Direct access to local line, even during a power cut. Different entry panel/telephone call ringing tones. Telephone line protected. Programming via telephone. Supply voltage: 230V AC.

#### **Item Details**

Width	145mm
Height	140mm
Depth	64.5mm
Weight	0.83kg
Module DIN	8
Voltage	230V

Frequency
Minimum working temperature
Maximum working temperature
Mounting type
Minimum package quantity

Certification CE

50/60Hz 0°C +35°C DIN guide

nummummum

Yes, certified

# RC/300 Call Repeater

Call Repeater for system 300, X2 and X1. The unit can be used when a call signal must be heard in a room other than that the receiver is installed in. The repeaters reproduced an amplified version of the same call note produced by the receiver. Power supplied from X2 bus.



#### **Item Details**

Width	95mm
Height	95mm
Depth	41mm
Weight	0.22kg

Minimum working temperature Maximum working temperature Minimum package quantity Certification CE

0°C +35°C I Yes, certified

# RIR/300LR Echelon Interface Repeater

# Item Details

Width	60mm
Height	44mm
Depth	14mm
Weight	0.05kg
Minimum working temperature	0°C

Maximum working temperature Mounting type Minimum package quantity

Certification CE

+35°C DIN guide I Yes, certified

# VAS/100.20 Power Supplier 230V

Additional power supplier. Supply voltage: 230V. Rated power: 60VA. Output voltage: 17.5V DC, 1.7A.



Width 210mm
Height 145mm
Depth 64.5mm
Weight 1.57kg
Module DIN 12

Voltage
Frequency
Mounting type
Minimum package quantity
Certification CE

230V 50/60Hz DIN guide I Yes, certified

# VLS/300 Remote Actuator

#### **Item Details**

Width 70mm
Height 145mm
Depth 64.5mm
Weight 0.22kg
Module DIN 4

Minimum working temperature Maximum working temperature Mounting type Minimum package quantity

Certification CE

0°C +35°C DIN guide

Yes, certified

# VSE/300 Selector for Intercom Units

This selector allows the installation of groups of intercom receivers in installation with standard receivers (system 300).

#### **Item Details**

Depth16mmMaximum working temperature+35°CHeight44mmMounting typeDIN guideWidth60mmMinimum package quantityIMinimum working temperature0°CCertification CEYes, certified

# XA/300LR 230V 50/60Hz Power Supplier and Control Unit

Power supply and control unit operating on ECHELON bus, enables system 300 coded installations and block-type installations to be created.



## **Item Details**

Width 210mm
Height 145mm
Depth 64.5mm
Weight 0.95kg
Module DIN 12
Voltage 230V
Current Request R.3.0

Frequency
Minimum working temperature
Maximum working temperature
Mounting type
Minimum package quantity
Certification CE

50/60Hz 0°C +35°C DIN guide I Yes, certified

# XAS/300 230V 50/60Hz Power Supplier and Control Unit

Control unit, 230V, that regenerate the X2 signals. Can be used in systems 300 and X2.

#### **Item Details**

Width 210mm
Height 145mm
Depth 64.5mm
Weight 1.30kg
Module DIN 12
Voltage 230V

Frequency
Minimum working temperature
Maximum working temperature
Mounting type
Minimum package quantity
Certification CE

50/60Hz 0°C +35C DIN guide

Yes, certified

BPT Security Systems (UK) Ltd, Unit 16, Sovereign Park, Cleveland Way, Hemel Hempstead, Hertfordshire, HP2 7DA

Telephone: 01442 230800 Fax: 01442 244729 Email: sales@bpt.co.uk Website: www.bpt.co.uk

