

Ip to Espa 444 Convertor



Datasheet

IP to Espa 444
convertor.

www.elexol.nl

Technical datasheet

Power supply:	Supplied power supply 12V / 1.5W Valid external power supply: 12V-30VDC 2 W.
ESPA 4.4.4. Serial setup:	1200, 2400, 4800 or 9600 baud 7 or 8 databits 1 or 2 stopbits Parity none, parity even or parity odd RTS/CTS handshake can be enabled. The ESPA 4.4.4. input is galvanically isolated from the rest of the equipment.
TCP/IP:	IP version 4 Fixed IP address or DHCP enabled Free selectable operation port.
Relay outputs:	2 relays, both containing normally closed and normally opened contacts. Power rate: 80V AC / 60 VA 60V DC / 24 W
Setup:	The setup of the converter is done with the software-tool ConfigToolIp.
Led indicators for:	Tx and Rx of ESPA 4.4.4. Ethernet TCP/IP status Call in buffer. Converter linked via TCP/IP. Converter received valid command via XML.
Dimensions:	141(l) x 174(w) x 37(h) mm Weight: 0.6kg

ESPA 4.4.4. devices tested:

Espe In and Espe Out	Ascom/Nira Bosch LBB5800 Bosch Alphadesk
----------------------	--

Espe In	Autronica Fire alarm system Siemens Fire alarm system Esser Fire alarm system
---------	---

Espe Out	Commtech Wireless paging system
----------	---------------------------------