

Item no.: 385399

NPORT 5430I W/ ADAPTER - Serial 4-port RS-422485 device server with 2 kV insulation, with adapter

from **725,22 EUR**

shipping weight: 0.80 kg
Manufacturer: MOXA



Product Description

NPort® 5400 device servers offer many useful features for serial-to-Ethernet applications, including an independent operating mode for each serial port, a user-friendly LCD control panel for easy installation, two DC power inputs and adjustable termination and pull high/low resistors. Networking capability for up to 4 serial devices with puts on a conveniently and transparently connect up to four serial devices to an Ethernet network, allowing you to network your current hardware investments, but also enable future network expansions. You can both centralise the management of your serial devices and distribute management only protect your current hardware investments, but also enable future network expansions. You can both centralise the management of your serial devices and distribute management only protect your current hardware investments, but also enable future network expansions. You can both centralise the management of your serial devices and distribute management only protect your current hardware investments, but also enable future network expansions. You can both centralise the management of your serial devices and distribute management only protect your current hardware investments, but also enable future network expansions. You can be the enable for each serial port of the MPORT® 5400 device servers serial port of the network. Independently to provide maximum versatility, For example, port 1 can operate in driver mode, port 2 in TCP server mode, and ports 3 and 4 in TCP client mode. User-friendly LCD panel for easy installation in the top of the NPort® 5400 devices servers support dual power sources by providing and a port of the network. Independently to provide maximum versatility, For example, port 1 can operate such as IP your devices and provided the publication of power inputs gives the user greater flexibility for use with different applications. Adjustable termination and pull high/low resistors may be required to prevent reflection of serial signals, and the pull high/low resistors have yo

Scan this QR code to view the product

All details, up-to-date prices and availability

