

Voice Converter



Features & Benefits

- ✘ Extra compact design provides a neat, small and attractive installation
- ✘ Converts data outlets into telecommunication ports
- ✘ Individually QA tested
- ✘ White finish
- ✘ Available custom wired in various colours and lengths

Connectix Voice Converters (VC) utilise a standard UK telephone socket and RJ45 plug to enable telecomms equipment to be connected to structured cabling systems.

Available in Full Master, PABX Master and Secondary variants, the adaptors have a unique compact design, making them neat and attractive when installed.

The VC provides the end user with the flexibility to run various telecommunication applications including telephones and modems through the RJ45 modular outlet.

Using a VC eliminates the problems associated with installing separate telephone and data systems on the same premises. By flood wiring the network, installers may alternate between data and telecomms within the structured cabling system. VC's are supplied leaded in lengths of 50mm and 150mm, or in special lengths to order.

Ordering Information

Product Description	Part Number
Connectix Full Master VC 150mm	007-006-001-15
Connectix PABX VC 150mm	007-006-002-15
Connectix Secondary VC 150mm	007-006-003-15
Connectix RJ45 - RJ11 VC 150mm	007-006-001-07
Connectix ISDN-RJ45 Leaded Adaptor	008-004-001-01

Voice Converter

	Surge Arrestor	Capacitor	Resistor
Full Master	✓	✓	✓
PABX Master	✘	✓	✘
Secondary Master	✘	✘	✘

Mechanical Specification

Width	22mm
Length	53mm
Height	22mm
Finish	White Matt
Socket	Standard UK telephone
Plug	RJ45

Wiring Specification

