

# Connectix Cabling Systems™

## Tester & Cable Stripper

### Features & Benefits

#### Connectix Tester

- Checks shielded and unshielded cabling
- Identifies crossover patch cords
- 

#### Connectix Cable Stripper

- Controlled cutting depth
- Encapsulated blades for maximum safety
- Minimises damage to wires
- Strips UTP, FTP & outer jacket on RG58 and RG59 coax cables
- Both Tester and Stripper can be custom branded

### Product Specifications

Connectix Tester	
Material	ABS thermoplastic resin, with grade UL94 VO at 1.5 mm flame retardancy
Battery	PP3
Tests for	Cross pair, open pair, short
Indicates	Shield connection
Remote Indicator	System linked
Connectix Cable Stripper	
Min. Cable Diameter	5 mm
Max. Cable Diameter	8 mm
Depth of cut	0.5 mm
Expected Life	5000 cuts
Material	ABS thermoplastic resin, with grade UL94 VO at 1.5 mm flame retardancy

### Ordering Information

Description	Part Number
Connectix Tester	00A-200-001-00
Connectix Cable Stripper	00A-012-004-00
Connectix Cable Stripper (box of 10)	00A-012-004-10

The Connectix Cable Stripper and Cable Tester provide users with pocket sized, quick and safe to use on-site installation tools.

#### Cable Tester

The Connectix Tester is a quick, easy to use tool to verify connectivity. Its unique snap-together design makes it easy to take on-site.

The tester gives an instant indication of the connections present, because its four bi-colour LED's indicate the status of the pairs in the cabling. A separate indicator also shows the shield connection for shielded systems. The circuitry has been specially designed to identify crossover patch cords, but the tester is equally suited to check a single patch cord or a complete channel.

#### Cable Stripper

The Connectix Cable Stripper is the ideal way of stripping data cables. Its fully encapsulated blades ensure a precisely controlled and constant cutting depth, without the risk of nicking individual wires or fingers. And with only one rotation of the stripper, it removes cable outer jackets of all common shielded and unshielded data cables up to a diameter of 8 mm. In addition, it can also be used to strip the outer jacket of RG58 and RG59 size coaxial cables.

