

S1433	RJ45 Cat.5 Outlet Module (White)
S1433BK	RJ45 Cat.5 Outlet Module (Black)
S1434	RJ45 Cat.6 Outlet Module (White)
S1434BK	RJ45 Cat.6 Outlet Module (Black)

Features

- UL94 FR housing
- Colour coded 110 type terminations with T568A & T568B wiring schemes
- Shallow profile for minimal backbox depth
 - High gloss finish

Safety Instructions

- These instructions should be read carefully and retained after installation for future reference and maintenance.
- This product should be installed in accordance with current edition of IET wiring regulations, BS 7671, and local building regulations.
- 3. Use appropriate size metal, dry lining or pattress mounting boxes.
- When preparing data cables, strip outer insulation to correct length to allow the conductors to reach the terminals.

Environmental Instructions

This product may contain substances that can be hazardous to the environment if not disposed of properly. Waste electrical and electronic equipment (WEEE) should never be disposed of with general household waste but must be separated for its correct treatment and recovery. When possible, recycle your packaging.

Specification

Module size	25x50mm	Box Depth	35mm (min)
Keystone jack	RJ45	Connector	Fem - Fem
Cable Type	Ethernet	Compliance	ANSI/TIA-568

Installation Instructions

Read instructions and check you have all the tools and accessories to complete the installation safely and in compliance with current electrical regulations.







S1433	RJ45 Cat.5 Outlet Module (White)
S1433BK	RJ45 Cat.5 Outlet Module (Black)
S1434	RJ45 Cat.6 Outlet Module (White)
S1434BK	RJ45 Cat.6 Outlet Module (Black)

- Strip at least 1 inch of jacket off the end of the cable.
- 2. Insert wires into IDCs of the jack Refer to point 6
- Terminate the wires using the punch down tool make sure the tool is set to trim excess wire as shown
- Place the termination cap onto the jack and press the cap to make sure it's fully seated.
- 5. Insert module into face plate until they snap onto each other tightly.
- 6. Refer to Wiring Diagram below

