### **TrueNet®**

### Category 5e Keystone Inline RJ45 Outlets

Issue 1







Shielded Keystone Inline Outlet

The Keystone Inline Outlet is a high speed data and voice transmission RJ45 outlet assembly. It is suitable for the direct termination of  $100\Omega$  twisted pair plastic insulated copper wires to LSA-PLUS<sup>®</sup> insulation displacement connectors.

The shielded outlet has a metal socket plus a metal can over the wire termination points to provide a totally shielded enclosure. The metal can has a clamping arrangement for cable retention and to make electrical contact with the shielding element in the cable.

### **Features:**

- Category 5e performance
- The outlet clips directly into Keystone patch panels and Keystone style faceplates
- LSA-PLUS silver-plated 45° angled contacts for the most secure and reliable connection available
- Wiring code label provides both 568A and 568B wiring formats
- The Shielded Outlets are supplied with a 360 degree outer metal shielding and the nosepiece is made of die cast metal to provide extra shielding

## Specifications

Environment for use:	Indoors, in closed rooms
Operation temperature range:	20°C to + 60°C
Relative humidity:	≤93% non-condensing
RJ Socket, 8 positions, general specification:	FCC 68.500
	IEC 603-7
Voltage/Current rating at 25°C ambient:	≤150VAC at 2.5A max.
Dielectric strength:	≥1.5 kVAC
RJ Interface resistance:	≤20mΩ
Wire diameter range for solid & stranded copper conductors:	
Wire Insulation diameter range (PE, PVC):	1.04 – 1.40mm

<sup>\*</sup> If any conductors have been terminated, reversal to smaller conductors is no longer possible.



adckrone.com/au • 1800 801 298 • helpdesk.au@adckrone.com

# TrueNet®

## Category 5e Keystone Inline RJ45 Outlets

Transmission, performance and reliability:	
Number of plug insertion cycles:	
Number of wire terminations,	
ADC KRONE tool:	≥200
110 tool:	≥100
Flammability of plastic components:	UL 94 V-0
Safety:	UL 1863

**ACMA** Compliant

RoHS compliant to the European Union Directive 2002/95/EC

Ordering Information			-
Description	Quantity	Colour	Product No.
Keystone Inline RJ45 Outlet	Bag of 1	White	6540 1 100-00
Keystone Inline RJ45 Outlet	Bag of 1	Black	6540 1 100-02
Keystone Inline RJ45 Outlet	Bag of 1	lvory	6540 1 100-04
Keystone Inline RJ45 Outlet	Bag of 1	Red	6540 1 100-08
Keystone Inline RJ45 Outlet	Bag of 1	Blue	6540 1 100-10
Keystone Inline RJ45 Outlet	Bag of 1	Grey	6540 1 100-20
Keystone Inline RJ45 Outlet	Bag of 8	White	6540 5 110-00
Keystone Inline RJ45 Outlet	Bag of 8	Black	6540 5 110-01
Keystone Inline RJ45 Outlet	Bag of 8	lvory	6540 5 110-02
Keystone Inline RJ45 Outlet	Bag of 8	Red	6540 5 110-04
Keystone Inline RJ45 Outlet	Bag of 8	Blue	6540 5 110-05
Keystone Inline RJ45 Outlet	Bag of 8	Grey	6540 5 110-10
Keystone Inline RJ45 Outlet, Shielded	Bag of 1	Metal	6540 1 154-02
Keystone Inline RJ45 Outlet, Shielded	Bag of 8	Metal	6540 5 161-00





www.adckrone.com/au AUSTRALIA 2 Hereford Street, Berkeley Vale NSW 2261 Mailing Address: PO Box 335, Wyong NSW 2259, Australia Sales Support: 1800 801 298

### www.adckrone.com/nz

NEW ZEALAND 2 Nevis Street, Petone, Wellington Mailing Address: PO Box 38-177, Wellington Mail Centre 6008, New Zealand Sales Support: 0800 657 663

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

6540 1 100, 154-XX & 5 110 & 5 161-XX / Issue 1 © 2009 ADC Telecommunications, Inc. All Rights Reserved.