

## Cat5e Tool-free Jack

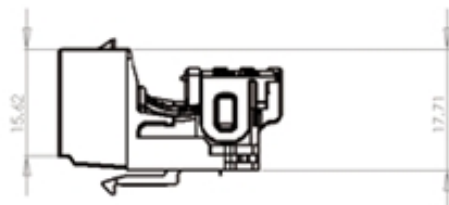
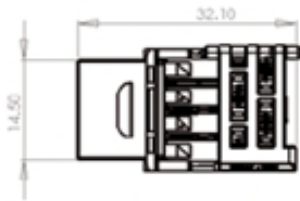


### FEATURES AND BENEFITS:

- Innovative curved lever, designed for easy, quick and efficient product termination
- Narrow product profile - improves panel packing densities
- New unique pointed pillar lacing system for faster termination – halves the time
- Low insertion force – no special tool required
- Translucent lever allows for easy after termination inspection
- Enhanced contact array for improved performance
- Colour coded array - blue for Cat5e
- Integral colour coded wiring labels for easy identification
- No need for flat surface termination
- Stylish design

We are pleased to announce the launch of the FIRST truly tool-free Cat5e compliant RJ45 Snap-In-Jack. When used within a channel the tool-free jack provides an industry leading electrical performance. The jack is innovatively designed for QUICK, EASY and EFFICIENT product termination. Requiring low insertion force, no termination tool is necessary and there is no need for flat surface termination. Tests prove the truly tool-free jack halves the termination time, therefore greatly reducing installation labour time...ultimately saving you money.

## Cat5e Tool-free Jack



### Product description:

The Tool-free Jack offers true Cat5e performance and is fully compatible with Brand-Rex UK and continental UNI style faceplates and products. The jacks come supplied in boxes of 12; termination instructions are on the rear of the box. No termination tool is required. Each jack has integral colour code wiring labels.

### Product Characteristics:

Outlet Style:	Unshielded with un-keyed RJ-45 port
Cable Entry:	Rear, top and bottom
Colour:	Black translucent
Body Materials:	UL94 - V0
Jack Contacts:	Phosphor bronze, Plating 50 $\mu\text{m}$ gold over 100 $\mu\text{m}$ of nickel
Termination Block Material:	UL94-V0
IDC Contacts:	Titanium copper, tin plated
Wiring Standard:	EIA/TIA 568 A & B
Conformance:	IS11801 : 2002 EN50173-I : 2002 TIA568B.2

description	Product Part Number
Cat5e Tool-free Jack	GPCJAKU002

Patent Applied for Technology

The information contained in this document is valid and correct at the time of issue. However, we reserve the right to modify details without notice in the light of subsequent Standard / Specification changes and ongoing technical developments.

Literature Ref: CAT 5 ERJ 4 5 /SF /UK / 1 1 0 7

viewfield industrial estate  
glenrothes, fife  
KY6 2RS  
united kingdom

tel: +44 (0) 1592 772124  
fax: +44 (0) 1592 775314  
web: [www.brand-rex.com](http://www.brand-rex.com)

