

RCP-NK1

Local or Remote Control Panel

Key Features

- 40 fully illuminated LED backlit buttons
- Slim design: 1RU, depth 4.4cm
- Full function programmable control panel
- Configurable as cut-bus, multi-cutbus or menu driven source / destination switching control panel
- Control up to 8 levels, across 16 breakaways
- Removable keycaps for labeling of button functions using transparent inserts
- Can be mounted on the front of any NK-16 router, providing an integrated 1RU routing and control solution
- Phantom-powered via T-Bus
- 5-year transferable warranty



RCP-NK1

Overview

The RCP-NK1 is a simple and cost-effective control panel that can be used in a wide variety of applications.

Ideally suited as a menu driven source / destination switching control panel for small routers or as a cut-bus or multi-cutbus control panel for any sized router, the RCP-NK1 features 40 soft, fully programmable backlit keys arranged in a 32 + 8 configuration for convenient function key layout.

Each button can be configured to operate as a source, destination, breakaway, level select or macro function. Additionally protect, take and panel lock functions can be programmed to any button. Using source and destination shift buttons, a single RCP-NK1 can access up to 48 sources or destinations.

Multiple RCP-NK1's can be tied together to operate as a single, larger panel. By doing this, the tied RCP-NK1's can operate as a larger menu driven source / destination switching panel, or a larger cut bus panel with a single button per source access.

The variable backlight allows labels to be read in low light control room conditions, making this panel ideal for a wide range of environments.

Ordering Information

RCP-NK1 40 LED Illuminated Button Local / Remote Control Panel

RCP-NK1 Applications



NK-A16-HQ



RCP-NK1

Menu driven source / destination switching control for a router up to 16 x 16



NK-D32-75



Two Linked RCP-NK1 Panels

Two linked panels can be used as menu driven source / destination switching control for a router up to 32 x 32



NK-3G72



RCP-NK1

Satellite panel to control a limited number of sources and destinations for any router



RCP-NK1

Macro panel to quickly restore saved configurations or commonly made switches



Two Linked RCP-NK1 Panels

Two linked panels can be used as a larger cut bus panel