### wirewerks

## KEYWERKS™ SURFACE MOUNT BOX

PDS-0051



#### **DESCRIPTION**

KEYWERKS™ Surface Mount Boxes accommodate all KEYWERKS modules, KEYWERKS connectors and any other connectors with a standard Keystone footprint. They are offered in 1, 2, 4, and 6 port configurations and in 2 colors, white and almond. The cover snaps on to provide a simple locking system that protects connections. Screws and double-sided tape are included for secure mounting on surfaces. Keywerks Surface Mount Boxes are made with cable entry knock-outs on the sides, rear and base.

# FEATURES and BENEFITS

- Compatible with all KEYWERKS Keystone jacks, KEYWERKS connectors, and any other connector with a standard Keystone footprint
- Available in 1, 2, 4, and 6 ports
- · Available colors in white and almond
- Quick and easy installation
- Screws and double-sided tape included
- Cable entry knock-outs on sides, rear and base

#### **APPLICATIONS**

- Work area
- Multimedia applications

# ORDERING INFORMATION

Part Number	Color	Description
WW000070	White	Keywerks Surface Mount Box, 1 port
WW000071		Keywerks Surface Mount Box, 2 ports
WW000072		Keywerks Surface Mount Box, 4 ports
WW000073		Keywerks Surface Mount Box, 6 ports
WW000076	Almond	Keywerks Surface Mount Box, 1 port
WW000077		Keywerks Surface Mount Box, 2 ports
WW000078		Keywerks Surface Mount Box, 4 ports
WW000079		Keywerks Surface Mount Box, 6 ports

### **INCLUDED**

### Description

Philips screws 6-32, double-sided tape, instruction manual.

# PHYSICAL SPECIFICATIONS

Parameter	Value
Plastic material	High impact UL 94V-0 ABS thermoplastic
Dimensions for 1-port box	45.72 mm (1.80 in) x 65.78 mm (2.59 in) x 30.73 mm (1.21 in)
Dimensions for 2-port box	67.56 mm (2.66 in) x 65.78 mm (2.59 in) x 30.73 mm (1.21 in)
Dimensions for 4-port box	117.60 mm (4.63 in) x 82.80 mm (3.26 in) x 30.73 mm (1.21 in)
Dimensions for 6-port box	168.65 mm (6.64 in) x 82.80 mm (3.26 in) x 30.73 mm (1.21 in)

# MECHANICAL SPECIFICATIONS

Parameter	Value
Storage temperature	-40° C (-40° F) ~ 125° C (257° F)
Installation temperature	-20° C (-4° F) ~ 40° C (104° F)

### STANDARDS COMPLIANCE

#### RoHS

Directive on Restriction of Hazardous Substances.

#### UL 94V-0

Tests for Flammability of Plastic Materials for Parts in Devices and appliances.

### ANSI/TIA-606

Administration Standard for Commercial Telecommunications Infrastructure.

