

## Network Repeater

### IFP-RPT-UTP / IFP-RPT-FO

The SCSS-700 or SCSS-700ND network repeater modules are used when panels to be networked are located further than 20 feet apart or when panels are located in multiple buildings.

The IFP-RPT is available for use in two versions:

- IFP-RPT-FO
- IFP-RPT-UTP

The IFP-RPT-UTP repeater is used to network panels using twisted pair copper wiring.

The IFP-RPT-FO repeater is used to network panels using either multimode 62.5/125 micron fiber optic cable or twisted pair copper wiring.

### Installation

The IFP-RPT-UTP and IFP-RPT-FO can mount directly inside the control panel cabinet, or, the repeaters can be mounted using the accessory kit. The kits include a small cabinet with door, key, mounting hardware, five foot ribbon cable to connect the repeater to the control panel and the repeater printed circuit board.

For specific installation instructions refer to the SCSS-700 installation manual part number 53722.

The accessory kit part numbers are:

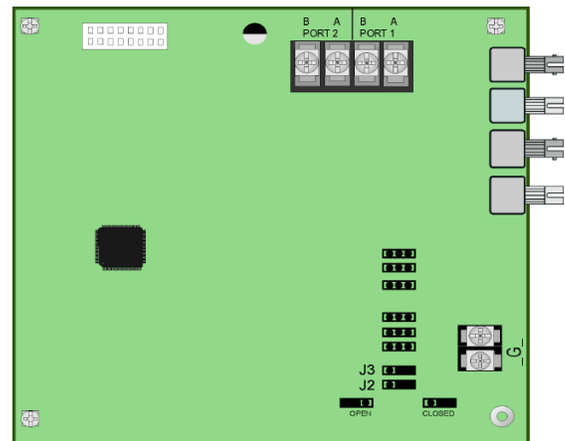
**IFP-RPT-UTP-KIT** - Wired twisted pair network repeater card and SK2190 enclosure.

**IFP-RPT-FO-KIT**- Fiber optic network repeater card and SK2190 enclosure.

### Agency Listings



City of NY  
COA#6017



Network Repeater

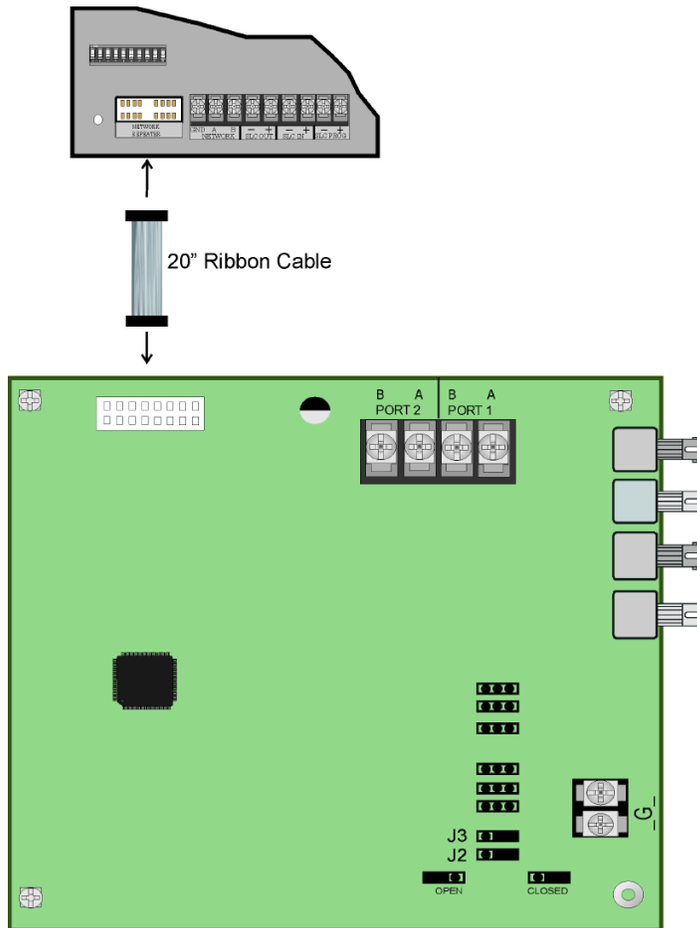
### Features

- Listed under UL 864 9th Edition
- Supports BUS or class A (style 7) wiring topologies

P/N 351126 Rev A

Copyright © 2010 Honeywell International Inc.

Flexput™ is a Trademark of Silent Knight Jumpstart® is a Registered Trademark of Silent Knight



**Panel to Networked Repeater Connection**

### Specifications

Operating Voltage:	24 VDC (provided from SCSS-700)
Operating Current:	0.013 amp
Operating Temp:	32° to 120° F ( 0° to 49° C)
Relative Humidity:	0 to 93% RH, non-condensing

### Ordering Information

IFP-RPT-UTP	Wired twisted pair network repeater card
IFP-RPT-FO	Fiber optic network repeater card
IFP-RPT-UTP-KIT	Wired twisted pair network repeater card and cabinet kit
IFP-RPT-FO-KIT	Fiber optic network repeater card and cabinet kit



This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information, contact Stanley Convergent Security Solutions, Inc. Phone: 877-476-4968 [www.stanleycss.com](http://www.stanleycss.com)