

# **Extension Pipe Kit for SRCOOLDXRW In-Row Cooling Units**

### MODEL NUMBER: SRCOOLLONGPKIT











For cooling installations where the piping needs to extend beyond 98 ft. (30 m), such as high-rise buildings and centrally located interior rooms.

#### **Features**

#### Optional Accessory for Cooling Installations Where Piping Must Extend Beyond 98 ft.

When the equivalent length of the one-way pipeline on the refrigerant side exceeds 98 feet (30 meters), this extension pipe kit prevents a large amount of liquid refrigerant from entering the compressor when the compressor is stopped, while also avoiding compressor liquid shock during the next startup. The SRCOOLLONGPKIT is ideal for high rises, centrally located interior rooms and other locations where piping needs to extend beyond 98 feet.

#### Comes with Everything You Need for Plug-and-Play Simplicity

The SRCOOLLONGPKIT includes a solenoid valve, valve coil and check valve. It is compatible with SRCOOLDXRW12 and SRCOOLDXRW25 In-Row Precision Cooling Units.

# **Specifications**

OVERVIEW	
UPC Code	037332263049
Accessory Type	Cooling Accessories
Accessory Class	Cooling Accessories
PHYSICAL	
Unit Dimensions (hwd / in.)	0.000 x 0.000 x 0.000
STANDARDS & COMPLIANCE	
Product Compliance	RoHS

### **Highlights**

- Piping kit required for cooling installations where piping to condenser exceeds 98 ft. (30 m)
- Lets you optimize installations where longer distances to outdoor unit are required
- Regulated by air conditioning unit for plug-and-play simplicity
- Includes solenoid valve, valve coil and check valve

#### **System Requirements**

SRCOOLDXRW12 or SRCOOLDXRW25 In-Row Precision Cooling Unit

## **Package Includes**

- Solenoid valve
- Valve coil
- Check valve
- Installation guide



WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	1-year limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.