

	TYPE
DATE :	
	DATE :

Our high temperature wire connectors are all UL and CSA listed, RoHS and CQC compliant, and made from high-temperature thermoplastic (resistant up to 302°F). Rated for a maximum of 600 volts for building wire and 1000 volts in fixtures and signs, they're available in several different packaging options for added convenience, including bulk bags, small boxes, large and small jars, and even small count baggies.

### **PHYSICAL SPECIFICATIONS**

**Type** Hi-Temp Wire Nut

**Grip** Low contact resistance zinc-plated spring

**Color** Black

Wire Max 1 #14 w/ 1 #16 w/ 1 #18

Pack Type Bulk Bag **Material** Flame retardant thermoplastic shell tested to UL 94V-2

**Temperature Rating** Rated for up to 302° F (150° C)

Max Voltage Building Wiring: 600V Fixtures/Signs: 1000V

Wire Size 22-14 AWG

**Pack Qty** 500

### **ORDERING INFORMATION**

Catalog Number	IMS Code
F4P S7003H	0305-2224





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code





MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

# PHYSICAL SPECIFICATIONS

Туре	Material
Grip	Temperature Rating
Color	Max Voltage
Wire Max	Wire Size
Pack Type	Pack Qty

## **ORDERING INFORMATION**

Catalog Number IMS Code

