



# MEDIUM-DUTY DEAD FRONT CONNECTOR, BLACK

5866BK | Pass & Seymour

#### **FEATURES & BENEFITS**

Straight Blade Connector 20amp 250volt Dead Front



- All nylon construction, provides excellent impact and chemical resistance.
- Simple turn and twist assembly for quick installation.
- Ready-to-wire from factory, saves time and money.
- All black, perfect for stage and entertainment applications.
- Internal finger grips automatically adjust to securely grip the cord jacket.
- For covering patents, see www.legrand.us/patents.

### **SPECIFICATIONS**

## **GENERAL INFO**

Color: Black Duty: Medium Duty

### LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

CUL Listing No: No

cULus: No cURus: No

Federal Spec: Yes UL Listing No: UL498 UL Standard: Yes UN SPSC: 39121402

UR: No

### **DIMENSIONS**

Depth (US): 2.340" Height (US): 1.530"

## **TECHNICAL INFORMATION**

Volts (AC): 250

## BUY AMERICAN ACT COMPLIANCE

Country Of Origin: MEXICO

Buy American Act Status: Trade Agreement Act Compliant







# MEDIUM-DUTY DEAD FRONT CONNECTOR, BLACK

5866BK | Pass & Seymour

#### **FEATURES & BENEFITS**

Straight Blade Connector 20amp 250volt Dead Front



- All nylon construction, provides excellent impact and chemical resistance.
- Simple turn and twist assembly for quick installation.
- Ready-to-wire from factory, saves time and money.
- All black, perfect for stage and entertainment applications.
- Internal finger grips automatically adjust to securely grip the cord jacket.
- For covering patents, see www.legrand.us/patents.

### **SPECIFICATIONS**

## **GENERAL INFO**

Color: Black Duty: Medium Duty

### LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

CUL Listing No: No

cULus: No cURus: No

Federal Spec: Yes UL Listing No: UL498 UL Standard: Yes UN SPSC: 39121402

UR: No

### **DIMENSIONS**

Depth (US): 2.340" Height (US): 1.530"

## **TECHNICAL INFORMATION**

Volts (AC): 250

## BUY AMERICAN ACT COMPLIANCE

Country Of Origin: MEXICO

Buy American Act Status: Trade Agreement Act Compliant

