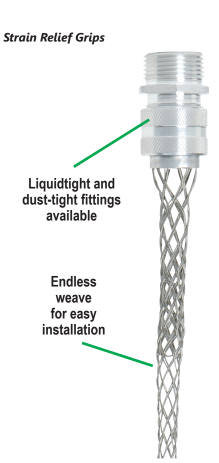
# **BRYANT®** Wire Management Products

# **Cord Grips Family Overview**



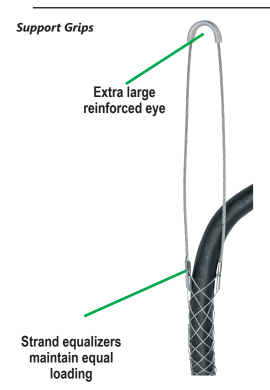
Strain Relief Grips are used to connect cable enclosures and industrial equipment. These grips prevent cable pullout at the point of termination due to tension, vibration, flexure or motion. Used in conjunction with bus drop support grips and safety springs, they are an integral part of an overall support and strain relief system. These grips are suitable for indoor or outdoor use where subject to moisture, splash or washdown. Examples are crane hoist and pendant drop stations, hand tools, pumps, and processing equipment.

# **Deluxe Cord Strain Relief Grips**

- Endless weave for easy installation
- Indoor and outdoor applications
- · Provides arc-of-bend control
- · Stainless steel mesh
- · Corrosion resistant
- · Liquid-tight and dust-tight
- Range 0.187 1.687 inches

## **Dust-tight Strain Relief Grips**

- Dust-tight
- Galvanized steel mesh
- · For indoor applications only
- Ideal for use in bus drop systems, motor connections, panel boards, and internal wiring of machines
- Range 0.32 1.70 inches



Support Grips are applied to the vertical or horizontal runs of cable or service lines to support dead weight and reduce potential damage due to breakage or stress. These grips are designed to be used indoors for cable support where flexible cable connects electrical equipment to bus duct. Applications also include support for air hoses and water hoses.

tWCC-1

# **Standard Duty Support Grips**

- Single U eye closed mesh fits over cable end
- Indoor and outdoor applications
- Split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position; distributes load equally
- Range 0.54 1.74 inches

## **Bus Drop Support Grips**

- Light duty
- Strand equalizers position wires for equal loading
- Single variable weave
- Indoor use only
- Range 0.24 1.25 inches

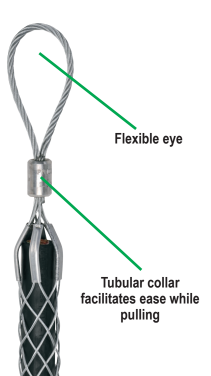
www.automationdirect.com Wire Management

tWCC-2

# **BRYANT®** Wire Management Products

## **Cord Grips Family Overview - Continued**

#### **Pulling Grips**



Pulling Grips are designed to serve as reusable tools for light industrial pulling of electrical cable and for underground and industrial plant wiring and re-wiring. These grips offer protection from abrasion and ease the cable through bends and rough surfaces. They also serve as a temporary splice, when replacing old cable with new, and to pull slack in new construction or maintenance operations.

# **Light Duty Low Tension Pulling Grips**

- Ideal for use in utility work, industrial and commercial building service lines, underground transmission line stringing
- Range 0.75 1.74 inches

## **Junior Low Tension Pulling Grips**

- Ideal for use in utility work, industrial and commercial building service lines, underground transmission line stringing
- Range 0.25 1.24 inches

www.automationdirect.com Wire Management

# **BRYANT®** Deluxe Cord Strain Relief Grips



#### **Features**

- Double to single weave variable mesh
- Stainless steel mesh offers corrosion resistance and adds strength
- Neoprene oil and watertight seal
- Liquidtight and dust-tight seal
- · Aluminum fitting
- Mesh flexibility for easy installation
- · Lock nuts and bushing not included

# **Applications**

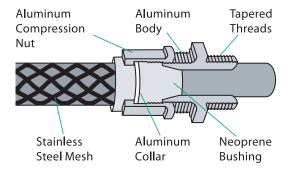
- Food processing equipment
- · Chemical machinery
- · Switch boxes
- Pumps
- Compressors
- Motors & machine tool shops
- Drop stations
- Heavy-duty applications
- Indoor/outdoor applications

# **Agency Approvals**

- UL Listed File E167220
- Type 1, 4, 4X, 6, 6P, 3, 3X, 3S, 3SX, 5, 12K or 13
- CSA Certified File LR701228

Bryan	Bryant® Deluxe Strain Relief Cord Grips, Straight Male Thread							
Part Number	Price	Drawing Link	Grip Diameter Range Inches [cm]	Trade Size NPT*	Mesh Length Inches [cm]	Weight [lb]		
DC1812	\$51.00	<u>PDF</u>	0.187-0.250 [0.47-0.63]	½ inch	2.44 [6.20]	0.1		
DC2512	\$52.00	PDF	0.250-0.375 [0.63-0.95]	½ inch	3.91 [9.93]	0.1		
DC3712	\$49.00	PDF	0.375-0.500 [0.95-1.27]	½ inch	4.44 [11.28]	0.1		
DC5012	\$49.00	<u>PDF</u>	0.500-0.625 [1.27-1.59]	½ inch	4.71 [11.96]	0.1		
DC5034	\$53.00	<u>PDF</u>	0.500-0.625 [1.27-1.59]	¾ inch	4.71 [11.96]	0.1		
DC6234	\$59.00	<u>PDF</u>	0.625-0.750 [1.59-1.90]	¾ inch	6.31 [16.03]	0.1		
DC621	\$76.00	<u>PDF</u>	0.625-0.750 [1.59-1.90]	1 inch	6.11 [15.52]	0.1		
DC751	\$72.00	PDF	0.750-0.875 [1.90-2.22]	1 inch	6.31 [16.03]	0.3		
DC871	\$72.00	PDF	0.875-1.000 [2.22-2.54]	1 inch	6.51 [16.54]	0.3		
DC100114	\$111.00	PDF	1.000-1.125 [2.54-2.86]	1¼ inch	6.16 [15.65]	0.5		
DC112114	\$111.00	<u>PDF</u>	1.125-1.250 [2.86-3.17]	1¼ inch	6.04 [15.34]	0.5		
DC125112	\$132.00	<u>PDF</u>	1.250-1.375 [3.17-3.49]	1½ inch	7.66 [19.46]	0.6		
DC131112	\$172.00	PDF	1.312-1.437 [3.33-3.65]	1½ inch	8.11 [20.60]	1.0		
DC1562	\$175.00	<u>PDF</u>	1.562-1.687 [3.97-4.28]	2 inch	10.00 [25.40]	1.0		

Note: NPT = National Pipe Taper





# **Dust-tight Strain Relief Grips - Wide Range**



**Features** 

- Single weave variable mesh
- Galvanized steel mesh for additional holding power in abrasive environments
- · Insulating bushing
- One-piece design
- Dust-tight seal
- · Easily installed
- · Steel locknut and threaded fitting
- · Lock nuts and bushing included

# **Applications**

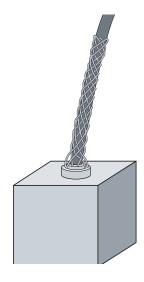
- Bus drop systems
- Motor boxes
- · Power boxes
- Internal wiring of machines and cabinets
- · Light to moderate duty applications
- Indoor use only
- · Controlling arc-of-bend

# **Agency Approvals**

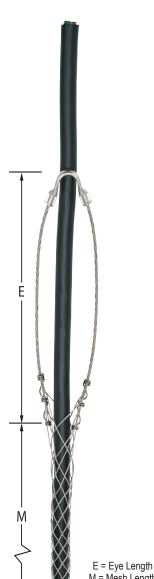
- UL Listed File E167220
- Type 1, 3, 3X, 3S, 3SX, 5, 12K or 13
- CSA Certified File LR701228

	Bryant® Wide Range Strain Relief Grips								
Part Number	Price	Drawing Link	Cable Diameter Range Inches [cm]	Trade Size NPS/NPT*	Mesh Length Inches [cm]	Knockout Hole Recommended Min. to Max. Inches [mm]	Weight [lb]		
BDSR32	\$15.00	PDF	0.32-0.43 [0.81-1.09]	1/2" NPS	3.75 [9.52]	0.86-0.91 [21.8-23.0]	0.1		
BDSR43	\$15.00	PDF	0.43-0.54 [1.09-1.37]	1/2" NPS	4.75 [12.06]	0.86-0.91 [21.8-23.0]	0.1		
BDSR54	\$18.00	PDF	0.54-0.73 [1.37-1.85]	3/4" NPS	6.50 [16.51]	1.09-1.14 [27.8-29.0]	0.1		
BDSR73	\$22.50	PDF	0.73-0.97 [1.85-2.46]	1" NPS	7.00 [17.78]	1.36-1.41 [34.5-35.7]	0.2		
BDSR97	\$26.50	PDF	0.97-1.25 [2.46-3.17]	1¼" NPS	9.00 [22.86]	1.72-1.77 [43.7-44.9]	0.3		
BDSR125	\$41.00	PDF	1.25-1.50 [3.17-3.81]	1½" NPT	11.75 [29.84]	1.97-2.02 [50.0-51.2]	0.4		
BDSR150	\$51.00	PDF	1.50-1.70 [3.81-4.32]	2" NPT	13.25 [33.65]	2.45-2.50 [62.3-63.5]	0.5		

Note: NPS = National Pipe Straight NPT = National Pipe Taper



# **BRYANT®** Standard Duty Support Grips -**Closed Mesh**



#### **Features**

- Closed grips with U eye
- Single weave variable mesh
- Tin-coated bronze grips are non-magnetic minimizing hysteresis and resultant heat build-up which can lead to cable degradation and reduced life
- · Uniform gripping power
- Endless weave
- Strand equalizers position wires for equal loading

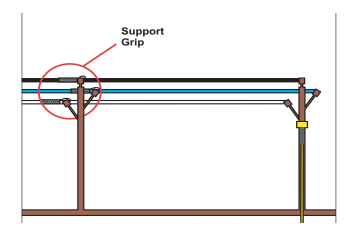
# **Applications**

- Commercial towers
- · Elevator shafts
- Buildings
- Utility poles telephone and power
- Construction
- Factories

## **Agency Approvals**

• CSA Certified File LR701228

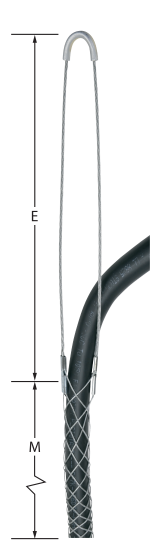
	Bryant® Single Eye, Closed Mesh Support Grips							
Part Number	Price	Drawing Link	Cable Diameter Range Inches [cm]	Approximate Breaking Strength Pounds [Newtons]	Eye Length Inches [cm]	Mesh Length Inches [cm]	Weight [lb]	
SPC050U	\$26.50	PDF	0.50-0.62 [1.27-1.57]	530 [2,357]	7.0 [17.78]	10.0 [25.40]	0.1	
SPC062U	\$28.50	PDF	0.63-0.74 [1.60-1.88]	790 [3,514]	8.0 [20.32]	10.0 [25.40]	0.2	
<u>SPC075U</u>	\$33.00	PDF	0.75-0.99 [1.90-2.51]	1,020 [4,537]	8.0 [20.32]	13.0 [33.02]	0.2	
<u>SPC100U</u>	\$36.00	PDF	1.00-1.24 [2.54-3.15]	1,610 [7,161]	9.0 [22.86]	14.0 [35.56]	0.3	
<u>SPC125U</u>	\$38.00	PDF	1.25-1.49 [3.17-3.78]	1,610 [7,161]	10.0 [25.40]	15.0 [38.10]	0.4	
SPC150U	\$43.50	PDF	1.50-1.74 [3.81-4.42]	1,610 [7,161]	12.0 [30.48]	17.0 [43.18]	0.4	



M = Mesh Length

CAUTION: Never use grip to approximate breaking strength. Refer to technical data page for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

# **BRYANT®** Bus Drop Support Grips



#### **Features**

- Single variable weave
- Galvanized steel for additional holding power in abrasive environments
- Strand equalizers position wires for equal
- Light-duty support

\$10.25

PDF

1.00 [2.54]

<u>S80</u>

- Indoor only, permanent support
- · Easily installed
- · Single eye

# **Applications**

- · All factory equipment
- Cable drops for electrical connections

31/8 inch at 80 lbs.

[7.94 cm at 356 N]

0.4

## **Agency Approvals**

- UL Listed File E167220
- CSA Certified File LR701228

8.25 [20.95]

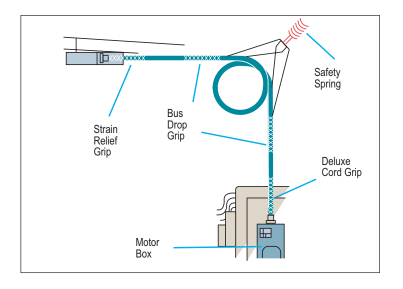
	Bryant® Single Eye, Closed Mesh Bus Drop Support Grips							
Part Number	Price	Drawing Link	Cable Diameter Range Inches [cm]	Approximate Breaking Strength Pounds [Newtons]	Eye Length Inches [cm]	Mesh Length Inches [cm]	Weight [lb]	
BDS24U	\$12.00	<u>PDF</u>	0.24-0.32 [0.61-0.81]	350 [1,557]	3.0 [7.62]	3.50 [8.89]	0.1	
<u>BDS32U</u>	\$12.00	PDF	0.32-0.43 [0.81-1.09]	450 [2,002]	4.0 [10.16]	4.00 [10.16]	0.1	
<u>BDS43U</u>	\$14.50	<u>PDF</u>	0.43-0.56 [1.09-1.42]	550 [2,446]	6.0 [15.24]	4.75 [12.06]	0.1	
BDS56U	\$16.00	PDF	0.56-0.73 [1.42-1.85]	1,000 [4,448]	7.0 [17.78]	6.00 [15.24]	0.1	
<u>BDS73U</u>	\$17.00	PDF	0.73-0.85 [1.85-2.16]	1,400 [6,227]	7.0 [17.78]	6.75 [17.14]	0.1	
<u>BDS85U</u>	\$17.50	PDF	0.85-1.00 [2.16-2.54]	1,400 [6,227]	8.0 [20.32]	8.00 [20.32]	0.1	
<u>BDS100U</u>	\$18.00	PDF	1.00-1.25 [2.54-3.17]	1,500 [6,672]	9.0 [22.86]	9.50 [24.13]	0.2	
Bus Drop Safety Springs								
Part Number	Price	Drawing Link	Diameter Inches [cm]	Approximate Breaking Strength Pounds [Newtons]	Length Inches [cm]	Maximum Deflection	Weight [lb]	
<u>\$40</u>	\$6.50	PDF	0.75 [1.90]	500 [2,224]	8.25 [20.95]	2¾ inch at 40 lbs. [6.67 cm at 178 N]	0.2	

850 [3,781]

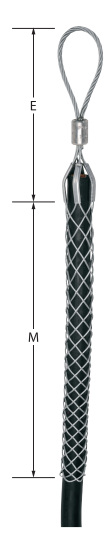
#### BDS56U

E = Eye Length M = Mesh Length





CAUTION: Never use grip to approximate breaking strength. Refer to technical data page for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.



#### PA150

E = Eye Length M = Mesh Length

# **BRYANT®** Light Duty Low Tension **Pulling Grips**

## **Features**

- Flexible eye
- Single weave variable mesh provides uniform positive gripping power
- High strength galvanized steel
- Easily mates with swivel and link type connections
- Tubular metal shoulders protect cable ends
- Easily installed on cable

# **Applications**

- Utility work
- Service lines in industrial and commercial buildings
- Light-duty underground transmission lines stringing

# **Agency Approvals**

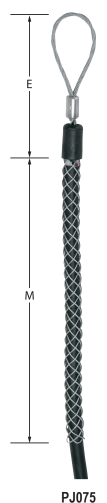
CSA Certified File LR701228

Bryant® Flexible Eye, Closed Mesh Light Duty Low Tension Pulling Grips								
Part Number	Price	Drawing Link	Cable Diameter Range Inches [cm]	Approximate Breaking Strength [Pounds/Newtons]	Eye Length Inches [cm]	Mesh Length Inches [cm]	Weight [lb]	
PA075	\$65.00	PDF	0.75-0.99 [1.90-2.51]	4,000 [17,792]	6.0 [15.24]	12.0 [30.48]	0.3	
PA100	\$67.00	PDF	1.00-1.24 [2.54-3.15]	5,300 [23,574]	7.0 [17.78]	13.0 [33.02]	0.4	
PA125	\$65.00	PDF	1.25-1.49 [3.17-3.78]	5,300 [23,574]	7.0 [17.78]	14.0 [35.56]	0.4	
PA150	\$76.00	PDF	1.50-1.74 [3.81-4.42]	6,800 [30,246]	8.0 [20.32]	15.0 [38.10]	0.6	



CAUTION: Never use grip to approximate breaking strength. Refer to technical data page for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

# **BRYANT®** Junior Low Tension **Pulling Grips**



# **Features**

- Single weave variable mesh provides uniform positive grip power
- High strength galvanized steel
- Flexible eye easily attaches to pulling line snake or fish tape
- Reusable
- Pulls one or several cables
- · Installs easily over building wire

# **Applications**

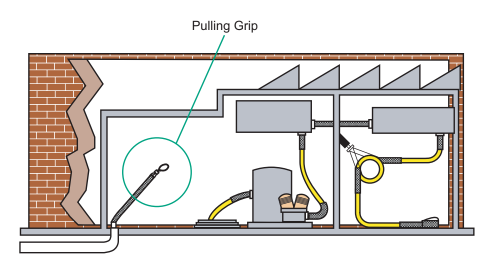
- Utility work
- · Service lines in industrial and commercial buildings
- Light-duty underground transmission lines stringing

# **Agency Approvals**

CSA Certified File LR701228

В	Bryant® Flexible Eye, Closed Mesh Junior Low Tension Pulling Grips							
Part Number	Price	Drawing Link	Cable Diameter Range Inches [cm]	Approximate Breaking Strength [Pounds/Newtons]	Eye Length Inches [cm]	Mesh Length Inches [cm]	Weight [lb]	
PJ025	\$26.00	PDF	0.25-0.36 [0.63-0.91]	450 [2,002]	3.25 [8.25]	4.25 [10.79]	0.1	
PJ037	\$30.50	<u>PDF</u>	0.37-0.49 [0.94-1.24]	900 [4,003]	3.75 [9.52]	7.00 [17.78]	0.1	
PJ050	\$33.50	PDF	0.50-0.61 [1.27-1.55]	1,300 [5,782]	4.25 [10.79]	8.50 [21.59]	0.1	
PJ062	\$38.00	PDF	0.62-0.74 [1.57-1.88]	1,950 [8,674]	5.00 [12.70]	10.00 [25.40]	0.1	
PJ075	\$42.50	PDF	0.75-0.99 [1.90-2.51]	2,800 [12,454]	5.75 [14.60]	10.00 [25.40]	0.2	
PJ100	\$45.00	PDF	1.00-1.24 [2.54-3.15]	3,900 [17,347]	6.50 [16.51]	11.50 [29.21]	0.3	

E = Eye Length M = Mesh Length



CAUTION: Never use grip to approximate breaking strength. Refer to technical data page for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.

# **Technical Data**

# **Working Load Factors for Wire Mesh Grips**

There are many variables associated with the use of wire mesh cable grips. Working load is an estimation of several factors including tension, cable diameter, number of cables gripped, gripping surface and more. Safety factors associated in the product's use must be considered together with the effects of abrasion, corrosion, prior use and abuse and other variables specific to the application.

The appropriate breaking strength of a Bryant® cable grip represents an average calculation based on data established from actual testing performed in our engineering laboratories. Under

normal usage conditions, the recommended factor of safety is 5 for pulling grips and 10 for support grips.

Any warranty as to quality, performance of fitness-for-use of the grips is always premised on the condition that the published strengths apply only to new, unused grips, and that such products are properly stored, handled, used, maintained and inspected by the user at a frequency appropriate for the use and condition of the grip.

#### **Example**

Grip Style	Part Number	Approximate Breaking Strength	Safety Factor	Max. Recommended Load
Pulling	PA075	4000 lbs.	5	800 lbs.
Support	<u>SPC150U</u>	1610 lbs.	10	161 lbs.

Note: The maximum recommended working load is the greatest tension to be exerted on a grip for any application, with a margin of safety to protect against unforeseen and unusual circumstances.

#### Wire Mesh Grip Materials

Material	Features	Product Group
Galvanized steel wire	High strength	Pulling grips
	Not subject to continuous outside environment	Bus drop grips
	•	Strain relief grips
Tin-Coated bronze wire	Corrosion-resistant for normal outside areas	Support grips
	Non-magnetic	
	Moderate strength	
Stainless steel wire [302/304]	Corrosion resistant	Strain relief grips

#### **Applicable Code Requirements:**

Bryant Economy Cable Grips meet the following requirements				
NEC® 300.19	Support of conductors in vertical raceways			
NEC® 350	Liquidtight flexible metal conduit termination			
NEC® 400.14	Flexible cord and cable protection			
NEC® 400.10	Strain relief at joints and terminals			

#### **Operating Temperatures**

Material	Temperature Range
Aluminum	-40 to +300°F [-40 to +149°C]
Aluminum Deluxe Cord Grips	-30 to +240°F [-34 to +115°C]

# Flammability [Non-metallic deluxe cord Grips will not support combustion]

Component	Rating
Mesh Grip	UL 94HB
Fitting	UL 94V-2

#### **Hazardous Locations**

	Product Categories
The product categories listed on the right are suitable	Deluxe cord grip, aluminum fitting
for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2	Dust-tight strain relief grips

#### Wet Locations

	Product Categories
The products noted to the right are suitable for use in wet locations when a listed sealing ring is used between box and fitting	Deluxe cord grip, aluminum fitting

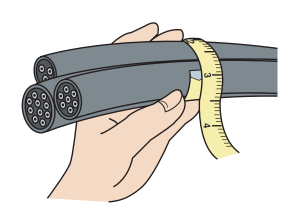
tWCC-9

# Multiple Cable/Grip Selection Chart

# Multiple Cable Selection Charts for Cables and Wires of Unequal Diameters

#### How to choose the correct grip size:

- 1. Find the grip circumference range by measuring the circumference of the bundle of different diameter cables to be gripped [see illustration].
- 2. Divide the bundle circumference by 3.14 to determine the diameter.
- 3. Choose a grip offering a range of cable diameters the same as the cable diameter.



# Selection Chart for Determining Grip Size for Multiple Equal Diameter Cables Held in a Single Grip

- 1. Under "Number of Cables in One Grip", find the diameter range of your cables in vertical column. Read Grip Size and Grip Diameter Range to the left.
- 2. If your diameter is the maximum of the range shown, stay with the same size grip.
- 3. Example: 3 cables, each with 0.89" [2.26 cm] diameter, select a 1.50"-1.74" [3.81 cm 4.42 cm] range or 150 Grip Size.

				Number o	of Cables in	One Grip			
	Grip Size	Grip Dia. Range Inches [cm]	2	3	4	5	6 / 7	8	g
	50	0.50-0.61 [1.27-1.55]	0.30-0.38 [0.76-0.97]	0.25-0.31 [0.63-0.79]	0.22-0.27 [0.56-0.69]	0.19-0.24 [0.48-0.61]	0.17-0.22 [0.43-0.56]	0.15-0.19 [0.38-0.48]	0.14-0.18 [0.36-0.46]
	62	0.62-0.74 [1.57-1.88]	0.38-0.44 [0.97-1.12]	0.31-0.36 [0.79-0.91]	0.27-0.31 [0.69-0.79]	0.24-0.29 [0.61-0.74]	0.22-0.26 [0.56-0.66]	0.19-0.23 [0.48-0.58]	0.18-0.21 [0.46-0.53]
	75	0.75-0.99 [1.90-2.51]	0.44-0.59 [1.12-1.50]	0.36-0.49 [0.91-1.24]	0.31-0.42 [0.79-1.07]	0.29-0.38 [0.74-0.97]	0.26-0.34 [0.66-0.86]	0.23-0.31 [0.58-0.79]	0.21-0.28 [0.53-0.71]
	100	1.00-1.24 [2.54-3.15]	0.59-0.75 [1.50-1.90]	0.49-0.63 [1.24-1.60]	0.42-0.54 [1.07-1.37]	0.38-0.48 [0.97-1.22]	0.34-0.43 [0.86-1.09]	0.31-0.39 [0.79-0.99]	0.28-0.35 [0.71-0.89]
	125	1.25-1.49 [3.17-3.78]	0.75-0.90 [1.90-2.29]	0.63-0.76 [1.60-1.93]	0.54-0.65 [1.37-1.65]	0.48-0.58 [1.22-1.47]	0.43-0.52 [1.09-1.32]	0.39-0.46 [0.99-1.17]	0.35-0.42 [0.89-1.07]
ıpport	150	1.50-1.74 [3.81-4.42]	0.90-1.07 [2.29-2.72]	0.76-0.89 [1.93-2.26]	0.65-0.77 [1.65-1.96]	0.58-0.67 [1.47-1.70]	0.52-0.60 [1.32-1.52]	0.46-0.54 [1.17-1.37]	0.42-0.49 [1.07-1.24]
Pulling and Support	175	1.75-1.99 [4.44-5.05]	1.07-1.22 [2.72-3.10]	0.89-1.02 [2.26-2.59]	0.77-0.88 [1.96-2.24]	0.67-0.77 [1.70-1.96]	0.60-0.69 [1.52-1.75]	0.54-0.62 [1.37-1.57]	0.49-0.56 [1.24-1.42]
Pulling	200	2.00-2.49 [5.08-6.32]	1.22-1.53 [3.10-3.89]	1.02-1.28 [2.59-3.25]	0.88-1.10 [2.24-2.79]	0.77-0.96 [1.96-2.44]	0.69-0.86 [1.75-2.18]	0.62-0.77 [1.57-1.96]	0.56-0.71 [1.42-1.80]
	250	2.50-2.99 [6.35-7.59]	1.53-1.83 [3.89-4.65]	1.28-1.53 [3.25-3.89]	1.10-1.32 [2.79-3.35]	0.96-1.16 [2.44-2.95]	0.86-1.03 [2.18-2.62]	0.77-0.93 [1.96-2.36]	0.71-0.85 [1.80-2.16]
	300	3.00-3.49 [7.62-8.86]	1.83-2.14 [4.65-5.44]	1.53-1.79 [3.89-4.55]	1.32-1.54 [3.35-3.91]	1.16-1.35 [2.95-3.43]	1.03-1.20 [2.62-3.05]	0.93-1.08 [2.36-2.74]	0.85-0.99 [2.16-2.51]
	350	3.50-3.99 [8.89-10.13]	2.14-2.44 [5.44-6.20]	1.79-2.05 [4.55-5.21]	1.54-1.76 [3.91-4.47]	1.35-1.54 [3.43-3.91]	1.20-1.37 [3.05-3.48]	1.08-1.24 [2.74-3.15]	0.99-1.13 [2.51-2.87]
	400	4.00-4.49 [10.16-11.40]	2.44-2.75 [6.20-6.98]	2.05-2.30 [5.21-5.84]	1.76-1.98 [4.47-5.03]	1.54-1.74 [3.91-4.42]	1.37-1.55 [3.48-3.94]	1.24-1.39 [3.15-3.53]	1.13-1.27 [2.87-3.23]
	450	4.50-4.99 [11.43-12.67]	2.75-3.06 [6.98-7.77]	2.30-2.56 [5.84-6.50]	1.98-2.20 [5.03-5.59]	1.74-1.93 [4.42-4.90]	1.55-1.72 [3.94-4.37]	1.39-1.55 [3.53-3.94]	1.27-1.41 [3.23-3.58]

www.automationdirect.com

#### **Overview**

# **Watertight Devices**

Bryant IEC pin and sleeve devices are rugged nonconductive plugs, connectors, receptacles, and inlets designed to withstand heavy-duty industrial environments while maintaining a reliable electrical and watertight connection that resists accidental disconnection. Bryant's pin and sleeve line safeguards against connecting devices of different amperage and voltage ratings together. Conformance with IEC 60309-1 and IEC 60309-2 international standards results in standardized configurations that are easy to use.

#### **Features:**

- IP67 environmental ratings
- Impact and corrosion resistant insulated non-metallic housing
- Sequential contact engagement to prevent a momentary over-voltage
- · External strain relief
- Glandless water ingress protection
- · Color-coded for each specific voltage
- Self-adjusting contacts provide accurate pin insertion, producing self-cleaning effect as pin is inserted and withdrawn from sleeve
- Phase contacts are recessed in deep insulated chambers to minimize arcing
- Ground contact in forward position ensures first make, last break, neutral contact connects next, then phase contacts
- Terminal screws are backed out for easy assembly



# **Agency Approvals:**

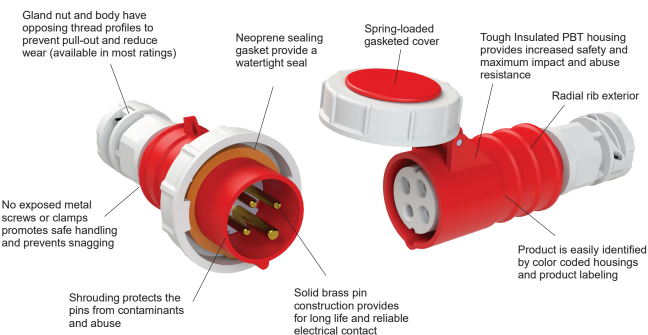
- UL1686 Safety for Pin & Sleeve Configurations
- VDE, CE
- IEC 60309-1 and 60309-2
- \*UL Listed & cUL Listed File E146033 or E146032

\*To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.









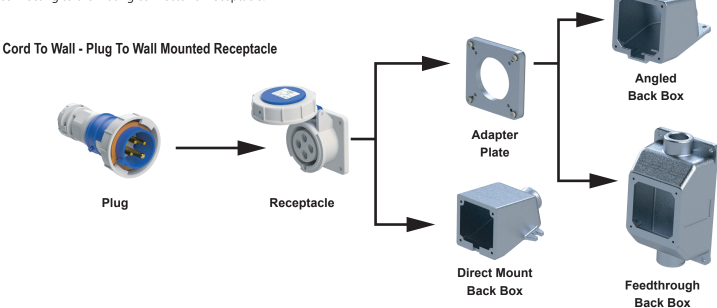


# 30 Amp Spring Clamp

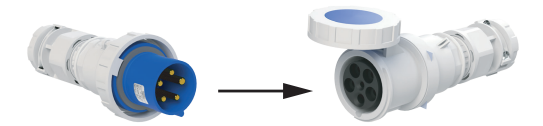
- Strong spring continuously applies pressures as strands relax
- Eliminates timely step of adding ferrules
- No torque screwdriver required
- UL approved screwless termination for 30 Amp Devices

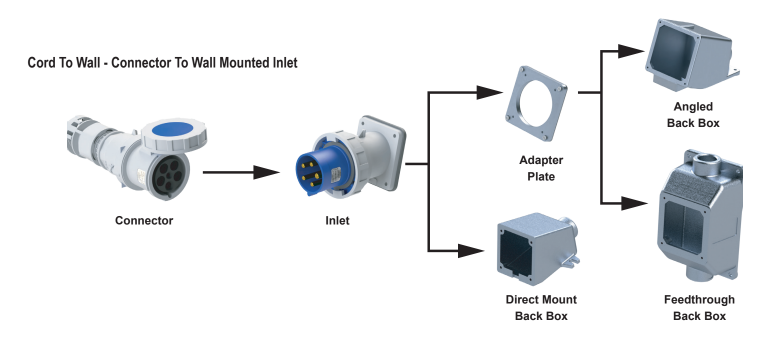
### **Device Selection**

Pin and Sleeve connections consist of a plug or inlet connecting to the mating connector or receptacle.

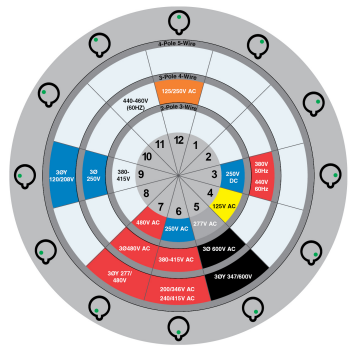


#### **Cord To Cord - Plug To Connector**





# **Specifications**



The housing keyway is always located at the 6 o'clock position on all female devices and is clearly visible to the user.



IEC Pin & Sleeve device housings are color coded by voltage rating for easy identification.

Rated Voltage	Color
100V-130V	
125V/250V	
200V-250V	
277V	
380V-480V	
500V and above	

The voltage rating can be identified by the clock position of the female grounding sleeve relative to the housing keyway. With the keyway always positioned at 6 o'clock, the female grounding sleeve is located at a specific clock position for each voltage rating.

		Al	lowable	Conc	luctors		
		From			Grip		
Device	AWG	Cond	Туре	AWG	Cond	Туре	Min/Max Diameter
		3			3		0.370 / 0.595
20A	#14	4		#12	4		0.410 / 0.650
		5	SJOOW		5	S	0.650 / 0.710
	#10	3		#8	3		0.565 / 0.930
30A		4			4		0.625 / 1.05
JUA		5	TC-ER	#10	5	TC-ER	0.61 min
		5		#8	5	S	0.760 / 1.15
		3	S		3		0.970 / 1.450
60A	#6	4	3	#4	4	SO	1.050 / 1.450
		5			5		1.180 / 1.450
		3			3		1.050 / 1.510
100A	#4	4	W	#1	4	W	0.905 / 1.680
		5			5		1.063 / 1.880

	Device Rating											
	Domestic	20A	30A	60A	100A							
Strip Cable	inch	2	2 1/2	3 1/2	4 1/2							
Jacket	mm	51	70	89	114							
Conductor Strip	inch	1	1/2	1	1 1/2							
Length	mm	25	12	25	40							
Torque Terminal	lb•in	8	_	23	50							
Screws	N•m	0.9	_	2.5	5.7							
Torque Clamp	lb•in	10	17	15	15							
Screws	N•m	1.25	2.00	1.75	1.75							
Torque External	lb•in	61	84	177	194							
Cord Clamp	N•m	7	9.5	20	22							

# **Materials and Specifications**

Bryant IEC 6	0309 Pin and Sleeve Materials
	Plug/Connectors
Housing, gland nut and cord clamp accessory	Toughened nylon
Cord gland	Neoprene
Seals/gaskets	Neoprene, EPDM, TPE
Phase/ground pins	Brass
Terminal screws	Plated steel
Terminal cover	Toughened nylon Glass-reinforced Nylon (100A)
Contact carrier	Glass-reinforced nylon Nylon (60A)
Gland friction washer	Plated carbon steel (30/60/100A) Nylon (20A)
Assembly screws	Stainless steel (60/100A) Plated steel (20/30A)
	Plug
Locking ring	Polycarbonate
	Connector
Cover ring	Polycarbonate
Cover spring	Stainless steel
Hinge pins	Brass
Sleeve spring	Nickel-plated spring steel
	Receptacle/Inlet
Housing/mounting flange	Toughened Nylon
Mounting screws	Stainless steel
Seals/gaskets	Neoprene, EPDM, TPE
Phase/ground pins	Brass
Terminal screws	Plated steel
Terminal cover	Toughened Nylon Glass-reinforced Nylon (100A)
Contact carrier	Glass-reinforced nylon Nylon (60A)
	Receptacle
Cover arm	Toughened nylon
Cover ring	Polycarbonate
Sleeve spring	Nickel-plated spring steel
Hinge pins	Brass
	Inlet
Mounting flange	Toughened nylon
Locking ring	Polycarbonate
Assembly screws	Stainless steel (60/100A) Plated steel (20/30A)

<b>Bryant IEC 60</b>	309 Pin and Sleeve Specifications										
Electrical											
Dielectric voltage withstand	3,000 Volts - receptacle 2,200 Volts - plug and connector										
Max. working voltage	600 VAC										
Spacings	1/4 inch minimum creepage and clearance per UL 1682										
Current interrupting	Certified for current interrupting at full rated current where applicable per UL 1682										
Temperature rise	Less than 30°C temperature rise at full rated current after 50 cycles of overload tested at 150% of rated current at 0.75 pf.										
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage per UL1682										
	Mechanical										
Impact resistance	After 6 hours at -25°C, 8 drops from 2 1/2" with 7 1/2" length cord										
Mechanical crush test	250 lbs force for 1 minute after 6 hours at -25°C										
Terminal identification	Terminals identified in accordance with North American Codes										
Product identification	Catalog number and rating indicated on device										
	Environmental										
Moisture resistance	Submerged 30 minutes in water 1 meter in depth										
Flammability (enclosure)	V2 minimum per UL94										
Operating temperatures	Maximum continuous 95°C with impact Minimum continuous at -40°C without impact										
Ingress protection	IP67 suitability										
Polarization integrity	Mating devices will not energize ground if polarization feature is removed from housing and 40 lbs force is applied										

www.automationdirect.com Wire Management tWCC-14

# 2-Pole, 3-Wire Devices 20, 30 and 60 Amp







BRY320R6W









**BRY360C6W** 

	2-Pole, 3-Wire 20, 30 and 60 Amp													
An	ıps	Volta	age	Color	Clock	Wire Size	Terminal Type	IIIameter	Device	Reference	Part Number	Price	Drawing	
UL	VDE	UL	VDE		Position					Number			Link	
								0.37 - 0.595	Plug	C320P4WA	BRY320P4W	Retired	PDF	
	-	125 VAC	_	Yellow	4 hour	14-12 AWG	Screw	0.57 - 0.595	Connector	C320C4WA	BRY320C4W	\$88.00	PDF	
20								_	Receptacle	C320R4WA	<u>BRY320R4W</u>	\$82.00	<u>PDF</u>	
20								0.37 - 0.595	Plug	C320P6WA	<u>BRY320P6W</u>	\$74.00	<u>PDF</u>	
	16 250 VAC	200-250 B	Blue	6 hour	14-12 AWG	Screw	0.37 - 0.393	Connector	C320C6WA	BRY320C6W	\$88.00	<u>PDF</u>		
			VAO					_	Receptacle	C320R6WA	BRY320R6W	\$82.00	<u>PDF</u>	
			_		4 hour	10-8 AWG	Spring	0.505 0.00	Plug	C330P4WA	BRY330P4W	Retired	<u>PDF</u>	
	_	125 VAC		Yellow				0.565 - 0.93	Connector	C330C4WA	BRY330C4W	Retired	<u>PDF</u>	
30								_	Receptacle	C330R4WA	BRY330R4W	Retired	<u>PDF</u>	
30								0.505 0.00	Plug	C330P6WA	BRY330P6W	\$112.00	<u>PDF</u>	
	32	250 VAC	200-250 VAC	Blue	6 hour	10-8 AWG	Spring	0.565 - 0.93	Connector	C330C6WA	BRY330C6W	\$119.00	PDF	
			VAO					_	Receptacle	C330R6WA	BRY330R6W	\$114.00	<u>PDF</u>	
								0.07 4.45	Plug	C360P6WA	BRY360P6W	\$162.00	PDF	
60	63	250 VAC	200-250 VAC	Blue	6 hour	6-4 AWG	Screw	0.97 - 1.45	Connector	C360C6WA	BRY360C6W	\$197.00	PDF	
			VAC					_	Receptacle	C360R6WA	BRY360R6W	\$209.00	PDF	

www.automationdirect.com

# 3-Pole, 4-Wire Devices 20 and 30 Amp



	3-Pole, 4-Wire 20 and 30 Amp												
Am	·	Voltage		Color	Clock Position	Wire Size	Terminal	IIIameter	Device	Reference Number	Part Number	Price	Drawing Link
UL	VDE	UL	VDE		rusiliuli		Туре	(Inch)		Nullinei			LIIIK
		200	000 050					0.41 - 0.65	Plug	C420P9WA	BRY420P9W	\$82.00	PDF
	16	3Ø 250 VAC	200-250 VAC	Blue	9 hour	14-12 AWG	Screw	0.41 - 0.00	Connector	C420C9WA	BRY420C9W	\$95.00	PDF
20	20							_	Receptacle	C420R9WA	<u>BRY420R9W</u>	\$88.00	PDF
20		0.00						0.41 - 0.65	Plug	C420P7WA	<u>BRY420P7W</u>	\$82.00	PDF
	-   2	3Ø 480 VAC	_	Red	7 hour	14-12 AWG	Screw	0.41 - 0.03	Connector	C420C7WA	<u>BRY420C7W</u>	\$95.00	PDF
		100 1710						_	Receptacle	C420R7WA	<u>BRY420R7W</u>	\$88.00	<u>PDF</u>
		.~						0.625 - 1.05	Plug	C430P9WA	<u>BRY430P9W</u>	\$112.00	<u>PDF</u>
	32	3Ø 250 VAC	200-250 VAC	Blue	9 hour	10-8 AWG	Spring	0.025 - 1.05	Connector	C430C9WA	<u>BRY430C9W</u>	\$139.00	PDF
		200 1710	VAC					_	Receptacle	C430R9WA	<u>BRY430R9W</u>	\$115.00	<u>PDF</u>
		.~						0.625 - 1.05	Plug	C430P7WA	<u>BRY430P7W</u>	\$112.00	<u>PDF</u>
30	_	3Ø 480 VAC	_	Red	7 hour	10-8 AWG	Spring	0.025 - 1.05	Connector	C430C7WA	BRY430C7W	\$139.00	<u>PDF</u>
		400 0710						_	Receptacle	C430R7WA	<u>BRY430R7W</u>	\$115.00	<u>PDF</u>
		.~						0.605 1.05	Plug	C430P5WA	<u>BRY430P5W</u>	\$112.00	<u>PDF</u>
		3Ø 600 VAC	_	Black	5 hour	10-8 AWG	Spring	0.625 - 1.05	Connector	C430C5WA	BRY430C5W	\$139.00	PDF
		000 1/10							Receptacle	C430R5WA	<u>BRY430R5W</u>	\$115.00	PDF

www.automationdirect.com Wire Management tWCC-16

# 3-Pole, 4-Wire Devices 60 and 100 Amp



BRY460P9W



BRY460C7W



BRY460R5W



**BRY4100P9W** 



**BRY4100C7W** 



**BRY4100R5W** 

					3-	Pole, 4	-Wire 6	0 and 10	OO Amp						
Am	ps	Volta	nge	Color	Clock	Wire	Terminal Type	III2motor	Device	Reference	Part Number	Price	Drawing		
UL	VDE	UL	VDE		Position	Size				Number			Link		
		200						1.05 - 1.45	Plug	C460P9WA	<u>BRY460P9W</u>	\$220.00	PDF		
	63	3Ø 250 VAC	200-250 VAC	Blue	9 hour	6-4 AWG	Screw	1.05 - 1.45	Connector	C460C9WA	BRY460C9W	\$245.00	<u>PDF</u>		
		200 1710	W.10					_	Receptacle	C460R9WA	BRY460R9W	\$255.00	<u>PDF</u>		
		.~						1.05 - 1.45	Plug	C460P7WA	<u>BRY460P7W</u>	\$220.00	<u>PDF</u>		
60	60 — 3Ø 480 VAC	_	Red	7 hour	6-4 AWG	Screw 1.05 - 1.45	Connector	C460C7WA	BRY460C7W	\$245.00	<u>PDF</u>				
		100 1/10						_	Receptacle	C460R7WA	<u>BRY460R7W</u>	\$255.00	<u>PDF</u>		
		.~		Black	5 hour	6-4 AWG	Screw	1.05 - 1.45	Plug	C460P5WA	<u>BRY460P5W</u>	\$220.00	<u>PDF</u>		
	_	3Ø 600 VAC	_					1.05 - 1.45	Connector	C460C5WA	BRY460C5W	\$245.00	<u>PDF</u>		
		000 1/10						_	Receptacle	C460R5WA	BRY460R5W	\$255.00	PDF		
		.~					Screw			0.905 - 1.68	Plug	C4100P9WA	<u>BRY4100P9W</u>	\$329.00	<u>PDF</u>
	125	3Ø 250 VAC	200-250 VAC	Blue	9 hour	4-1 AWG		0.905 - 1.00	Connector	C4100C9WA	BRY4100C9W	\$349.00	<u>PDF</u>		
		200 1/10	W/10					_	Receptacle	C4100R9WA	BRY4100R9W	\$312.00	<u>PDF</u>		
								0.905 - 1.68	Plug	C4100P7WA	BRY4100P7W	\$329.00	<u>PDF</u>		
100	_	3Ø 480 VAC	_	Red	7 hour	4-1 AWG	Screw	0.905 - 1.00	Connector	C4100C7WA	BRY4100C7W	\$349.00	<u>PDF</u>		
		400 VAO							Receptacle	C4100R7WA	BRY4100R7W	\$312.00	PDF		
								0.905 - 1.68	Plug	C4100P5WA	BRY4100P5W	\$329.00	PDF		
	_   _	3Ø 600 VAC	_	Black	5 hour	4-1 AWG	Screw	0.905 - 1.08	Connector	C4100C5WA	BRY4100C5W	\$349.00	<u>PDF</u>		
		000 VAO						_	Receptacle	C4100R5WA	BRY4100R5W	\$312.00	PDF		

www.automationdirect.com

# 4-Pole, 5-Wire Devices 30, 60 and 100 Amp







BRY560C9W







**BRY5100P9W** 

					4-Po	le, 5-W	/ire 30	, 60 and	100 An	np			
Amı	ps	Voltage		Color	Clock	Wire	Terminal	Cord Diameter	Device	Reference	Part Number	Price	Drawing
UL	VDE	UL	VDE	00.0.	Position	Size	Туре	(Inch)		Number	Turt Number		Link
								0.76 - 1.15	Plug	C530P7WA	<u>BRY530P7W</u>	\$130.00	PDF
30	_	3ØY 277/480VAC	_	Red	7 hour	10-8 AWG	Spring	0.76 - 1.15	Connector	C530C7WA	<u>BRY530C7W</u>	\$139.00	PDF
		211/400 VAC						_	Receptacle	C530R7WA	<u>BRY530R7W</u>	\$135.00	PDF
						1.18 - 1.45	Plug	C560P9WA	<u>BRY560P9W</u>	\$232.00	<u>PDF</u>		
	63	3ØY 120/208	120/208- 144/250	Blue	9 hour	6-4 AWG	S Screw	1.16 - 1.45	Connector	C560C9WA	<u>BRY560C9W</u>	\$255.00	PDF
		VAC	VAC		9 11001			_	Receptacle	C560R9WA	<u>BRY560R9W</u>	\$269.00	PDF
60								-	Inlet	C560B9WA	<u>BRY560B9W</u>	\$244.00	<u>PDF</u>
	_	3ØY						1.18 - 1.45	Plug	C560P7WA	<u>BRY560P7W</u>	\$232.00	PDF
	_	277/480	_	Red	7 hour	6-4 AWG	Screw	1.10 - 1.43	Connector	C560C7WA	<u>BRY560C7W</u>	\$255.00	PDF
		VAC		1100				_	Receptacle	C560R7WA	<u>BRY560R7W</u>	\$269.00	<u>PDF</u>
		3ØY	120/208-					1.063 - 1.88	Plug	C5100P9WA	<u>BRY5100P9W</u>	\$372.00	PDF
100	125	120/208	144/250	Blue	9 hour	4-1 AWG	Screw	1.005 - 1.00	Connector	C5100C9WA	BRY5100C9W	\$395.00	PDF
		VAC	VAC					_	Receptacle	C5100R9WA	<u>BRY5100R9W</u>	\$359.00	PDF

www.automationdirect.com

# **BRYANT®** IEC 60309 Pin and Sleeve Accessories

#### **Features**

- Back box features heavy duty cast aluminum construction with a durable enamel finish
- Adapter plates allow receptacles and inlets to be mounted to back boxes
- · Cast aluminum direct mount back boxes permit receptacles to be mounted directly to box without adapter plate
- Closure caps provide a watertight seal for male plugs and flanged inlets when not mated

	Nema Type 1 Portable Outlet Box Cover Plates Selection Chart													
			Back Boxes		Adapter Plates	Direct Mount Back Boxes								
For Use With	Hub Size (inches)	For Mo	unting Receptacles a	Required to mount										
	,	15º Angle	Feed-through	Four-Way	receptacles and inlets to back boxes	15º Angle								
20 and 30A	3/4	BB201WA*	FT202WA*	_	A D2020	DM20301								
20 and 30A	1	BB301WA**	FT302WA*	_	<u>AP2030</u>	_								
60A	1-1/4	BB601WA*	_	_	ADCO	DM602								
60A	1-1/2	BB602WA*	_	FW60100A**	<u>AP60</u>	_								
100A	1-1/2	BB1001WA*	_	FW60100A**	AD100	_								
100A	2	BB1002WA*	_	_	<u>AP100</u>	_								

NOTE: \*Adapter plates: 20/30A devices require <u>AP2030</u>, 60A devices require <u>AP60</u> and 100A devices require <u>AP100</u> adapter plates, purchase separately. \*\*Requires <u>AP60</u> adapter plate to mount 60A receptacle or inlet. Requires <u>AP100</u> adapter plate to mount 100A receptacle or inlet.







**BB601WA** 



**BB1002WA** 

		Dead End Back Boxes	
Part Number	Price	Description	Drawing Link
BB201WA	\$80.00	Bryant dead end back box, (1) 3/4in female NPT conduit entries, cast aluminum housing, gray.  For use with Bryant 20A and 30A devices. Requires AP2030 adapter plate.	PDF
<u>BB301WA</u>	\$80.00	Bryant dead end back box, (1) 1in female NPT conduit entries, cast aluminum housing, gray.  For use with Bryant 20A and 30A devices. Requires AP2030 adapter plate.	PDF
<u>BB601WA</u>	\$115.00	Bryant dead end back box, (1) 1-1/4in female NPT conduit entries, cast aluminum housing, gray.  For use with Bryant 60A devices. Requires AP60 adapter plate.	PDF
<u>BB602WA</u>	\$115.00	Bryant dead end back box, (1) 1-1/2in female NPT conduit entries, cast aluminum housing, gray.  For use with Bryant 60A devices. Requires AP60 adapter plate.	PDF
<u>BB1001WA</u>	\$170.00	Bryant dead end back box, (1) 1-1/2in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 100A devices. Requires AP100 adapter plate.	<u>PDF</u>
<u>BB1002WA</u>	\$212.00	Bryant dead end back box, (1) 2in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 100A devices. Requires AP100 adapter plate.	PDF

# **BRYANT®** IEC 60309 Pin and Sleeve Accessories







FT202WA

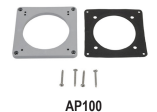
FT302WA

FW60100A

		Back Boxes						
Part Number	Price	Description						
FT202WA	\$143.00	Bryant feed through back box, (2) 1in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 20A and 30A devices. Requires AP2030 adapter plate.	<u>PDF</u>					
FT302WA	\$143.00	Bryant feed through back box, (2) 3/4in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 20A and 30A devices. Requires AP2030 adapter plate.	<u>PDF</u>					
FW60100A	\$349.00	Bryant four-way back box, (1) 1-1/2in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 60A and 100A devices. Requires AP60 adapter plate for 60A devices or AP100 adapter plate for 100A devices.	PDF					







	Adapter Plates											
Part Number	Price	Description	Drawing Link									
AP2030	\$16.00	Bryant adapter plate, nylon, gray. For use with Bryant back boxes using 20A and 30A devices.	<u>PDF</u>									
AP60	\$18.00	Bryant adapter plate, nylon, gray. For use with Bryant back boxes using 60A devices.	<u>PDF</u>									
AP100	\$19.00	Bryant adapter plate, nylon, gray. For use with Bryant back boxes using 100A devices.	PDF									

www.automationdirect.com

# **BRYANT®** IEC 60309 Pin and Sleeve Accessories





**DM602** 

|--|

Dead End Direct Mount Back Boxes											
Part Number	Price	Description	Drawing Link								
<u>DM20301</u>	\$75.00	Bryant dead end direct mount back box, (1) 3/4in female NPT conduit entries, cast aluminum housing, gray.  For use with Bryant 20A and 30A devices. Mounting hardware included.	PDF								
<u>DM602</u>	\$103.00	Bryant dead end direct mount back box, (1) 1-1/4in female NPT conduit entries, cast aluminum housing, gray. For use with Bryant 60A devices. AP60 adapter plate and mounting hardware included.	<u>PDF</u>								

#### **Closure Cap used with Inlets**





## **Closure Cap used with Plugs**





#### **Closure Cap Assembly**







	Closure Caps											
	For Use With	Part Number	Price	Description	Drawing Link							
	3-Wire	CC320A	\$34.00	Bryant closure cap, nylon, white. For use with Bryant 20A 3-wire devices.	<u>PDF</u>							
20A	4-Wire	CC420A	\$37.00	Bryant closure cap, nylon, white. For use with Bryant 20A 4-wire devices.	PDF							
	5-Wire	CC520	\$44.00	Bryant closure cap, nylon, white. For use with Bryant 20A 5-wire devices.	<u>PDF</u>							
204	3-Wire/4-Wire	CC330	\$39.00	Bryant closure cap, nylon, white. For use with Bryant 30A 3- and 4-wire devices.	<u>PDF</u>							
30A	5-Wire	CC530	\$42.00	Bryant closure cap, nylon, white. For use with Bryant 30A 5-wire devices.	PDF							
60A	3-Wire/4-Wire/5-Wire	<u>CC560</u>	\$48.00	Bryant closure cap, nylon, white. For use with Bryant 60A 3-, 4- and 5-wire devices.	<u>PDF</u>							
100A	3-Wire/4-Wire/5-Wire	<u>CC510</u>	\$52.00	Bryant closure cap, nylon, white. For use with Bryant 100A 3-, 4-, and 5-wire devices.	PDF							

# BCH-SPBC®

# **BRYANT®** Wiring Devices – Product **Features**

Combination back and side wiring terminals accept #14 thru #8 AWG solid or stranded conductors

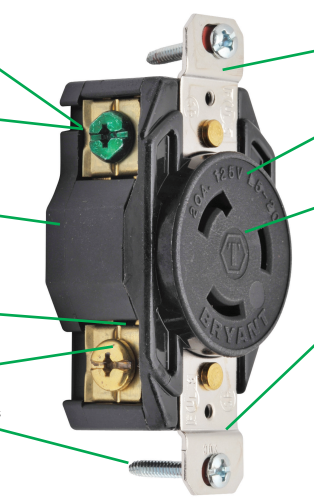
Captive terminal screws are deep slotted for easy installation

Base is molded of rugged reinforced thermoplastic polyester to minimize heat buildup and resist breakage. Thick wall construction provides terminal isolation and strong support for current-carrying

One-piece, rivet less copperalloy contact design reduces heat buildup and provides secure blade retention

High strength #10 terminal screws resist corrosion and provide secure terminations

Captive, combination Slot/Phillips mounting screws



Heavy-duty mounting straps are nickel-plated to resist corrosion; wide width design assures secure assembly

NEMA rating and configuration are molded into face for easy identification

Face is molded of toughened nylon to resist breakage

Space-saving design allows more room in box for wiring

Both mounting straps are grounded for safe installations

#### 70520FR

# Wiring Device Selection

When selecting wiring devices, there are various plug options which will work with coordinating connectors or plugs.

Plug

Step 1



Some applications may require a wall receptacle to be used with the coordinating plug.

Step 2

- OR -

Other applications may require the use of a connector for extending the length of a cable with coordinating plug type.

Step 2

#### Receptacle

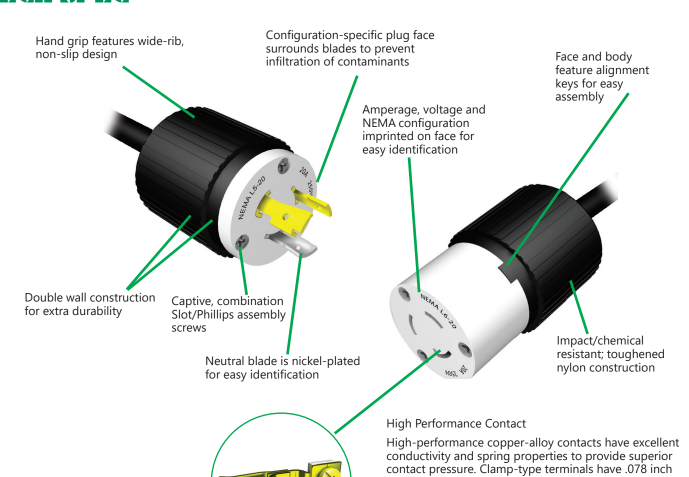


Connector



# TECH-SPEC®

# **BRYANT®** Wiring Devices – Product **Features**







[Ethylene Propylene Diene Monomer] Resilient dust seal surrounds cord, helping prevent moisture and contaminants from entering wiring chamber. Tapered cover eliminates snagging.

Triple Gripper®



Internal "self-centering" Triple Gripper® cord grip with "radius teeth" design provides secure cord retention.

**Terminal Cover** 

easy wiring.



Transparent terminal cover, extended "teardrop" wiring pockets and backed out captive" terminal screws simplify wiring.

**Angle Adapter** 

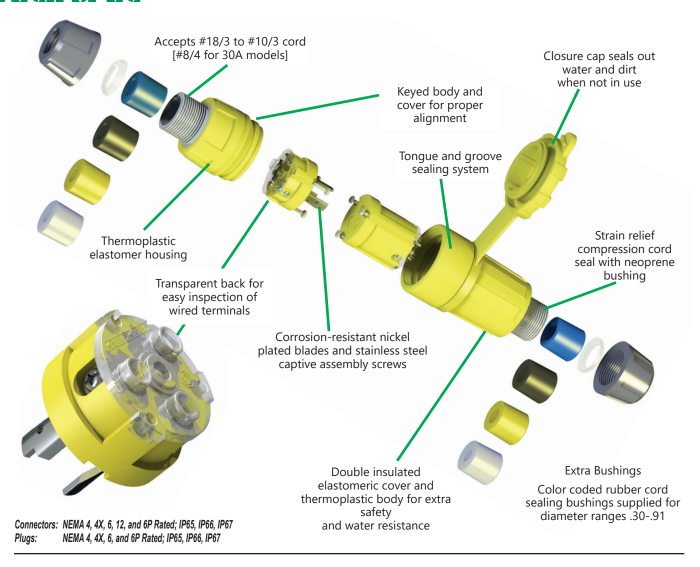
thick over-sized clamp nut with undercut for secure retention of conductor. Captive combination Phillips/ slotted #10 brass terminal screws are color-coded for



Nylon angle adapter [catalog number 70204ANA] converts 20A and 30A nylon locking plugs and connectors into space-saving angle devices.

# PCH-SPEC®

# **BRYANT®** Watertight Wiring Devices -**Product Features**

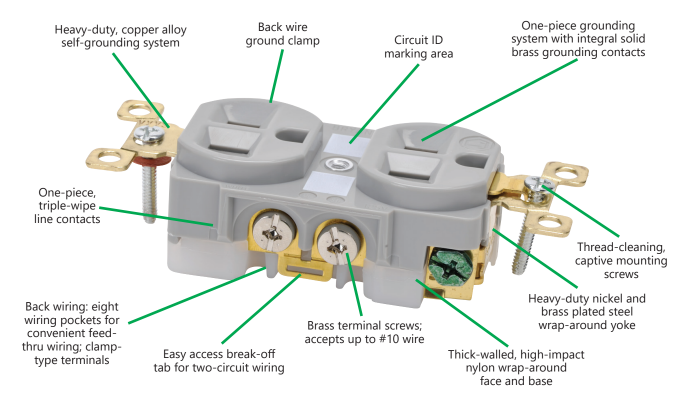




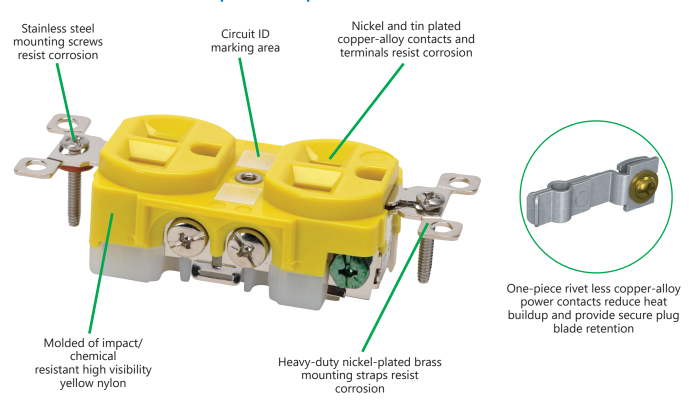
# BOH-SPEC®

# RYANT® Duplex Receptacles – **Product Features**

# **Extra Heavy Duty Industrial Grade Duplex Receptacles**



# **Corrosion-Resistant Duplex Receptacles**



# TECH-SPEC®

# **BRYANT®** Wiring Devices – Locking Plugs / Connectors / Receptacles



#### **Features**

- Internal Triple-Gripper ® cord clamp with unique "radius teeth" design automatically centers and
- Tough impact- and chemical-resistant nylon
- Double-wall construction
- Combination Phillips/slotted captive terminal
- Transparent terminal cover with clear window and teardrop wiring pockets to ease insertion of stranded wire and to make solid connections
- · Copper wire only
- · Captive, quick-thread assembly screws backed out, ready for assembly
- Integral thermoplastic elastomer dust seal surrounds cord to help prevent moisture and contaminants from entering the wiring chamber
- Nickel-plated neutral blade for easy identification
- · Amperage, voltage and NEMA configuration imprinted on face for easy identification

Note: See Table III at the end of the Wiring Devices section for Horsepower Ratings

# **Agency Approvals**

- UL File E2258 [Receptacle], E1381 [Plug, Connector]
- CSA Certified 16215





	15 Amp Locking Devices													
Poles	NEMA #	Voltage	Config	guration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price	
	L5-15	125V	(B) (B) (B) (B) (B)	L5-15P	4721NP		\$13.00:	4732NC		\$24.00	<u>4710</u>		\$14.50	
2-Pole 3-Wire	L6-15	250V	L6-15R	L6-15P	<u>70615NP</u>		\$14.00	70615NC		\$25.00	70615FR		\$19.00	
	L7-15	277V AC	(P)	L7-15P	<u>4770NP</u>		\$15.00	4779NC		\$26.00	<u>4760</u>	٩	\$16.00	

					20	) Amp L	ocking	Devices					
Poles	NEMA #	Voltage	Config	uration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price
	L5-20	125V	(P / D / D / D / D / D / D / D / D / D /	W 1 c c c c c c c c c c c c c c c c c c	<u>70520NP</u>		\$16.00	70520NC		\$26.00	70520FR		\$21.00
	L6-20	250V			\$21.00								
2-Pole 3-Wire	L7-20	277V AC	₩ \$\rightarrow\$ L7-20R	L7-20P	70720NP		\$14.00	70720NC		\$23.50	70720FR		\$22.00
	L8-20	480V AC	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	L8-20P	70820NP		\$16.00	70820NC		\$28.00	70820FR		\$21.50
	L9-20	600V AC	(x <sub>D</sub> ) (y) L9-20R	L9-20P	<u>70920NP</u>		\$16.50	70920NC		\$25.00	70920FR		\$25.50

# Wiring Devices – Locking Plugs / Connectors / Receptacles

	30 Amp Locking Devices													
Poles	NEMA #	Voltage	Confi	guration	Plug Part Style		Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price	
	L5-30	125V	(G OW) L5-30R	L5-30P	70530NP		\$26.00	70530NC		\$49.00	70530FR		\$26.00	
	L6-30	250V	L6-30R	L6-30P	70630NP		\$26.00	70630NC		\$53.00	70630FR		\$28.00	
2-Pole 3-Wire	L7-30	277V AC	L7-30R	L7-30P	70730NP		\$23.50	70730NC		\$45.00	70730FR		\$28.00	
	L8-30	480V AC	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	L8-30P	70830NP		\$24.50	70830NC		\$46.00	70830FR		\$29.00	
	L9-30	600V AC	L9-30R	L9-30P	70930NP		\$23.50	70930NC		\$46.00	70930FR		\$29.00	

	20 Amp Locking Devices													
Poles	NEMA #	Voltage	Configu	uration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price	
	L14-20	125V/ 250V AC	L14-20R	L14-20P	71420NP	<i>(</i> H)	\$26.00	71420NC		\$35.00	<u>71420FR</u>		\$29.00	
3-Pole 4-Wire	L15-20	3ø 250V AC	L15-20R	L15-20P	<u>71520NP</u>	0	\$28.00	71520NC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$35.00	<u>71520FR</u>		\$29.00	
	L16-20	3ø 480V AC	L16-20R	L16-20P	71620NP		\$27.00	71620NC		\$35.00	<u>71620FR</u>		\$29.00	

	30 Amp Locking Devices													
Poles	NEMA #	Voltage	Configu	uration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price	
	L14-30	125V/ 250V AC	L14-30R	L14-30P	71430NP		\$33.00	71430NC		\$69.00	71430FR		\$40.50	
3-Pole	L15-30	3ø 250V AC	(F) (F) L15-30R	L15-30P	71530NP	13 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$33.00	71530NC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$70.00	<u>71530FR</u>		\$41.00	
4-Wire	L16-30	3ø 480V AC	L16-30R	L16-30P	71630NP		\$33.00	71630NC		\$74.00	<u>71630FR</u>	28	\$46.00	
	L17-30	3ø 600V AC	(17-30R	L17-30P	<u>71730NP</u>		\$35.00	71730NC		\$66.00	<u>71730FR</u>		\$40.50	

	20 Amp Locking Devices													
Poles	NEMA #	Voltage	Config	uration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price	
4-Pole	L21-20	3øY120V/ 208V AC	L21-20R	L21-20P	<u>72120NP</u>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	\$35.00	72120NC	To the second se	\$57.00	72120FR		\$36.00	
5-Wire	L22-20	3øY277V/ 480V AC	L22-20R	L22-20P	72220NP		\$32.00	72220NC		\$58.00	72220FR		\$36.50	

	30 Amp Locking Devices												
Poles	NEMA #	Voltage	Configu	uration	Plug Part No.	Style	Price	Connector Part No.	Style	Price	Receptacle Part No.	Style	Price
4-Pole	L21-30	3øY 120V/ 208V AC	L21-30R	L21-30P	<u>72130NP</u>		\$39.00	72130NC	Special Specia	\$70.00	72130FR		\$50.00
5-Wire	L22-30	3øY 277V/ 480V AC	(K) (L) (L) (L) (L) (L) (L) (L) (L) (L) (L	L22-30P	72230NP		\$39.50	72230NC		\$74.00	72230FR	1	\$51.00

# Wiring Devices – Locking Plugs / Connectors / Receptacles Specifications and Drawings

	1	5 Amp Locking Device	s General Spec	ifications	
Part Type	Maximum Working Voltage	Operating/Storage Temperature	Terminal Accommodation	Cord Grip Range inches [mm]	Torque Specifications
Plug	600VAC/250VDC	Maximum of 140°F [60°C] continuous, minimum of -40°F [-40°C] without impact.	Fork slot = 0.390 x 0.060 terminal screw #8 #18 - #8 AWG Flexible Cord [copper wire]	0.300-0.655 [7.62-16.637]	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 8 lb-in [0.9 N-m]
Connector		Maximum of 140°F [60°C] continuous, minimum of -40°F [-40°C] without impact.	Fork slot = 0.390 x 0.060 terminal screw #8 #18 - #8 AWG Flexible Cord [copper wire]	.300-0.655 [7.62-16.637]	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 8 lb-in [0.9 N-m]
Receptacle		-40°F to 185°F [-40°C to 85°C] continuous without impact	Fork slot = 0.400 x 0.060 terminal screw #10 #14 - #8 AWG [solid or stranded copper wire]	N/A	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 8 lb-in [0.9 N-m]

	20/	30 Amp Locking Device	es General Spe	ecifications	
Part Type	Maximum Working Voltage	Operating/Storage Temperature	Terminal Accommodation	Cord Grip Range inches [mm]	Torque Specifications
Plug	600VAC/250VDC	Maximum of 140°F [60°C] continuous, minimum of -40°F [-40°C] without impact.	Fork slot = 0.400 x 0.060 terminal screw #10 #18 - #8 AWG Flexible Cord [copper wire]	0.300-0.950 [7.62-24.13]	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 10 lb-in [1.2 N-m]
Connector		Maximum of 140°F [60°C] continuous, minimum of -40°F [-40°C] without impact.	Fork slot = 0.400 x 0.060 terminal screw #10 #18 - #8 AWG Flexible Cord [copper wire]	0.300-0.950 [7.62-24.13]	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 10 lb-in [1.2 N-m]
Receptacle		-40 to 185°F [-40 to 85°C] continuous without impact	Fork slot = 0.400 x 0.060 terminal screw #10 #14 - #8 AWG [solid or stranded copper wire]	N/A	Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 8 lb-in [0.9 N-m]

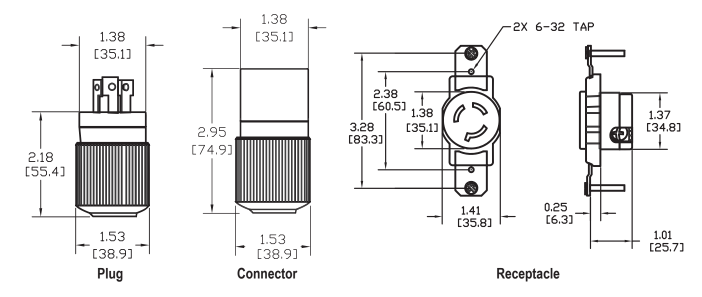
Note: 20/30 Amp locking plugs/connector terminal screws are tri-drive.

# Wiring Devices – Locking Plugs / Connectors / Receptacles Drawings

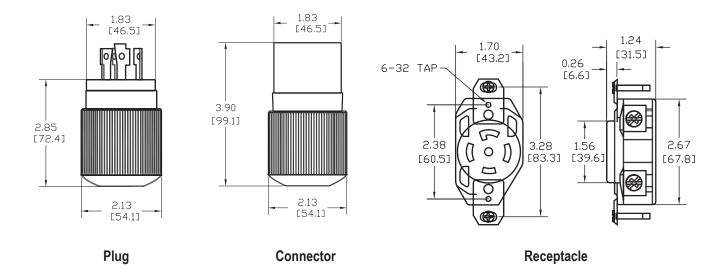
## **Dimensions**

inches [mm]

# 15 Amp



# 20/30 Amp



Note: Dimensional drawings provided for reference only, not all items are shown.

# DECH-SPEC®

# **BRYANT®** Wiring Devices – Straight Blade **Plugs / Connectors**





BRY5266NP

BRY5269NC





9530NP

9530NC

#### **Features**

- Internal Triple-Gripper ® cord clamp with unique "radius teeth" design automatically centers and secures the cord
- Tough impact- and chemical-resistant nylon housing
- Double-wall construction
- Combination Phillips/slotted captive terminal
- Transparent terminal cover with clear window and teardrop wiring pockets to ease insertion of stranded wire and to make solid
- Captive, quick-thread assembly screws backed out, ready for assembly
- Copper wire only

- Insulated design shields exposed metal parts on hand-held side
- Integral thermoplastic elastomer dust seal surrounds cord to help prevent moisture and contaminants from entering the wiring
- Ratings stamped on straight blade devices visible while in use [15 and 20A]
- Face and body feature contrasting key for correct and easy assembly every time
- Universal cord grip design accepts 0.300" to 0.655" [7.6 to 16.6 mm] cord without inserts or adapters [15 and 20A]; 0.425" to 1.320" [10.80 to 33.5 mm]

# **Agency Approvals**

- UL File E2258 [Receptacle], E1381, E3382
- Plug, Connector
- CSA Certified 16215

	15 Amp Straight Devices											
Poles	NEMA #	Voltage	Configuration		Plug Part No.	Style	Price	Connector Part No.	Style	Price		
2-Pole	5-15	125V	5-15R	5-15P	BRY5266NP  BRY5666NP		\$13.50	BRY5269NC		\$24.00		
3-Wire	6-15	250V	0G DG G-15R	6-15P			\$20.00	BRY5669NC		\$35.00		

	20 Amp Straight Devices											
Poles	NEMA #	Voltage	Configuration		Plug Part No.	Style	Price	Connector Part No.	Style	Price		
2-Pole	5-20	125V	5-20R	5-20P	<u>BRY5366NP</u>		\$16.50	BRY5369NC		\$29.00		
3-Wire	6-20	250V	6-20R	6-20P	BRY5466NP		\$27.00	BRY5469NC		\$42.00		

	30 Amp Straight Devices											
Poles	NEMA #	Voltage	Configuration		Plug Part No.	Style	Price	Connector Part No.	Style	Price		
2-Pole	5-30	125V	5-30R	5-30P	<u>9530NP</u>		\$122.00	9530NC		\$133.00		
3-Wire	6-30	250V	6-30R	6-30P	<u>9630NP</u>		\$116.00	<u>9630NC</u>		\$130.00		



# **BRYANT®** Wiring Devices – **Single Straight Blade** Receptacles

	15 Amp Single Receptacles									
Poles	NEMA #	Voltage	Configuration	Part Number	Style	Price				
2 Pole	5-15	125V	(I)	<u>5251</u>		\$8.00				
3 Wire	6-15	250V	06 - 15R	<u>5661</u>		\$16.00				



		<b>20</b> An	np Single F	Receptacles		
Poles	NEMA #	Voltage	Configuration	Part Number	Style	Price
2 Pole	5-20	125V	5-20R	<u>5361</u>		\$15.50
3 Wire	6-20	250V	©⊕ ⊕ 6-20R	<u>5461</u>		\$18.00



	30 Amp Single Receptacles									
Poles	NEMA #	Voltage	Configuration	Part Number	Style	Price				
2 Pole 3 Wire	5-30	125V	□□ w 5-30R	<u>9530FR</u>		\$36.50				
	6-30	250V	(□ □ □ 6-30R	<u>9630FR</u>		\$41.50				



9530FR

# Wiring Devices – Straight Blade Plugs / Connectors / Receptacles Specifications and Drawings

		Straight Blade Device	es General Speci	fications	
Part Type	Maximum Working Voltage	Operating/Storage Temperature	Terminal Accommodation	Cord Grip Range	Torque Specifications
Blue	250 VAC/DC	Maximum of 140°F [60°C] continuous, minimum of -40°F [-40°C] without impact		15/20 amp = 0.245"-0.655" [6.2-16.6mm]	15/20 amp = Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 12 lb-in [1.3 N-m]
Plug			1	30 amp = 0.425"-01.320" [10.8-33.5mm]	30 amp = Terminal screw 20-24 lb-in [2.26-2.712 N-m] Assembly screw 10-12 lb-in [1.2-1.356 N-m]
Connector			#18 - #10 AWG Flexible Cord [copper wire]	15/20 amp = 0.245"-0.655" [6.2-16.6mm]	15/20 amp = Terminal screw 12-14 lb-in [1.4-1.6 N-m] Assembly screw 12 lb-in [1.3 N-m]
Connector				30 amp = 0.425"-01.320" [10.8-33.5mm]	30 amp = Terminal screw 20-24 lb-in [2.26-2.712 N-m] Assembly screw 10-12 lb-in [1.2-1.356 N-m]
Single Receptacle [15 & 20 amp]			Fork slot = 0.400 x 0.060 terminal screw #10 #14 - #10 AWG [solid or stranded copper wire]	N/A	15/20 amp = Terminal screw 14 lb-in [1.6 N-m]
Single Receptacle [30 amp]			Fork slot = 0.400 x 0.060 terminal screw #10 #14 - #8 AWG [solid or stranded copper wire]	N/A	30 amp = Terminal screw 25 lb-in [3.0 N-m]
Duplex Receptacle [15 & 20 amp]			Fork slot = 0.400 x 0.060 terminal screw #10 #14 - #10 AWG [copper conductors only]	N/A	15/20 amp = Terminal screw 14 lb-in [1.6 N-m]

# **Dimensions**

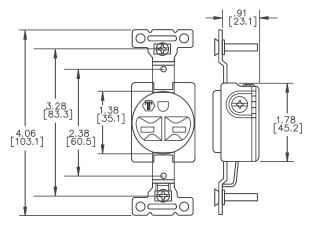
inches [mm]

# 15/20 Amp

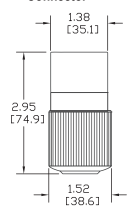
Single Straight

# Blade Plug 1.38 [35.1] 2.18 [55.4] 1.52 [38.6]





# Single Straight Blade Connector

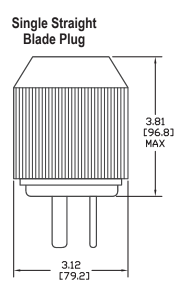


# Wiring Devices – Straight Blade Plugs / Connectors / Receptacles Specifications and Drawings

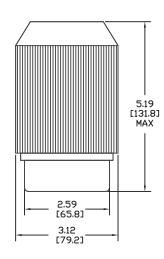
## **Dimensions**

inches [mm]

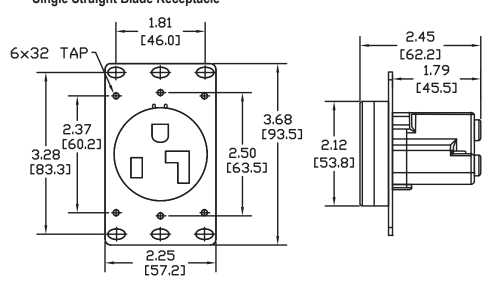
## **30 AMP**



# Single Straight Blade Connector



#### Single Straight Blade Receptacle



# **BRYANT®** Wiring Devices – Accessories

#### **Features**

#### Nylon Angle Adapter

- Converts 20A and 30A nylon locking plugs and connectors into space saving angle devices
- Adapters permit wire to exit parallel to the receptacle; eliminating space needed for wire to bend

#### Weather Protective Boots: 5200 Series

- For use with Bryant 15 and 20 Amp straight blade plugs and connectors and 15 Amp locking plug and connectors
- Help prevent moisture, dust and other contaminants from infiltrating plugs and connectors
- · Available in high visibility yellow or standard black
- Thermoplastic elastomer construction
- Excellent ozone and weather resistance
- · Resistant to deterioration by oils and heat
- IP55 Suitability when installed and used properly with plug and connector body combinations
- · Connector sealing ring provides extra protection when plug and connector are not mated
- · Ribbed exterior provides firm grip

#### Weather Protective Boots; 7200 Series

- For use with Bryant 20 and 30 Amp locking plugs and connectors
- Help prevent moisture, dust and other contaminants from infiltrating plugs and connectors
- Chemical/UV resistant construction
- · Available in high visibility yellow or standard black
- Ribbed exterior provides firm grip
- · Sealing ring seals connector when not mated
- For use with Bryant Triple Gripper® 20 and 30 Amp nylon plugs and connectors
- IP55 Suitability when installed and used properly with plug and connector body combinations

#### Stainless Steel Cover Plates

## **Approvals**











\*Approvals for stainless steel receptacle plates only.

	Wiring Devices Accessories	
Part Number	Description	Price
	Receptacle Plates	
<u>SS8</u>	Bryant cover plate, for use with 15A and 20A duplex receptacles in 1 gang electrical boxes.	\$2.75
<u>SS7</u>	Bryant cover plate, for use with 15A and 20A single receptacles in 1 gang electrical boxes.	\$3.25
<u>SS723</u>	Bryant cover plate, for use with 30A single receptacles in 1 gang electrical boxes.	\$6.00
<u>SS703</u>	Bryant cover plate, for use with 30A single receptacles in 2 gang electrical boxes.	\$9.50
<u>SS720</u>	Bryant cover plate, for use with 20A and 30A single receptacles in 1 gang electrical boxes.	\$4.75
	Angle Adapter*	
70204ANA	Bryant 90 degree angle adapter, black. For use with 20A and 30A locking plugs and connectors.	\$25.50
	Weather Boots*	
<u>5200BP</u>	Bryant weather boot, high visibility yellow. For use with 15A locking, 15A straight blade, and 20A straight blade plugs.	\$16.50
5200BC	Bryant weather boot, high visibility yellow. For use with 15A locking, 15A straight blade, and 20A straight blade connectors.	\$19.00
<u>5200BSR</u>	Bryant weather boot cap, high visibility yellow. For use with 5200BC boot.	\$23.50
<u>5200BPB</u>	Bryant weather boot, black. For use with 15A locking, 15A straight blade, and 20A straight blade plugs.	\$16.50
5200BCB	Bryant weather boot, black. For use with 15A locking, 15A straight blade, and 20A straight blade connectors.	\$19.50
<u>5200BSRB</u>	Bryant weather boot cap, black. For use with 5200BCB boot.	\$23.50
72002BC	Bryant weather boot, high visibility yellow. For use with 20A and 30A locking connectors.	\$30.00
72002BP	Bryant weather boot, high visibility yellow. For use with 20A and 30A locking plugs.	\$24.00
72002BPB	Bryant weather boot, black. For use with 20A and 30A locking plugs, chemical and ultraviolet resistant thermoplastic elastomer construction, black.	\$24.00
72002BCB	Bryant weather boot, black. For use with 20A and 30A locking connectors.	\$25.00

<sup>\*</sup>Angle adapter and weather boots are not UL listed or CSA certified.



**Stainless Steel Receptacle Plates** 



**Angle Adapter** 70204ANA

# **BRYANT**<sup>®</sup> Wiring Devices – Accessories



72002BC **Weather Boot** 

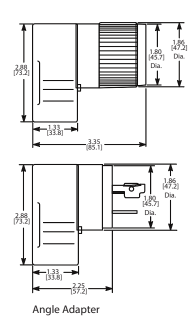
Note: Connectors shown on above installations are not included and are purchased separately.



## **Dimensions**

inches [mm]

**Angle Adapter** 

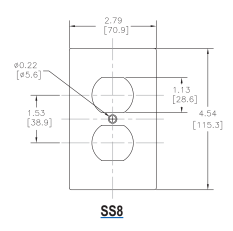


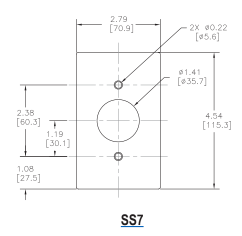
# Wiring Devices – Accessories Drawings

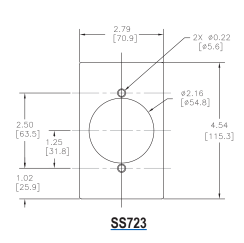
### **Dimensions**

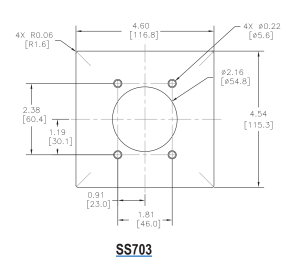
inches [mm]

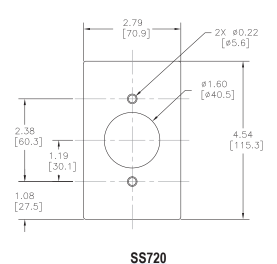
#### **Stainless Steel Cover Plates**











# **Wiring Devices – Technical Information**

### Reference material only. Please see Wiring Section in the catalog for product part number.

	Mechanical And Electrical Properties Of Materials							
Properties		6/6 Nylon	6 Nylon	Polycarbonate	PC/PET	Phenolic	Urea	
Tensile Strength	[PSI]	11,000	6,000+*	9,000	6,000	6,500-10,000	5,500-13,000	
Elongation [%]		300+*	300*	130	120	0.4 - 0.8	0.5 - 1.0	
Flex. Mod. [Stiffn	ess][PSI]	175,000*	140,000*	340,000	325,000	1,000,000	1,500,000	
Izod [Notched] ft.	-lb./in.	2.1 lb-in [0.24 Nm]*	3.0 lb-in [0.34 Nm]*	15.0 lb-in [1.7 Nm]	12.0 lb-in [1.36Nm]	0.3 to 1.9 lb-in [.034 to 0.21 Nm]	0.25 to 0.4 lb-in [0.03 to 0.05 Nm]	
Hardness Rockwell		59M* 108R*	- 119R	70M 118R	- 115R	105-120M -	110-120M -	
Heat Deflection	66 PSI	464°F [240°C]	370°F [187.7°C]	-	265°F [129.4°C]	-	-	
Temperature	264 PSI	194°F [90°C]	185°F [85°C]	270°F [132°C]	260°F [126.6°C]	400°F [204.4°C]	260 to 290°F [126.6 to 143.3°C]	
	Electrical	257°F [125°C]	257°F [125°C]	257°F [125°C]				
UL Thermal Index	Mechanical w/ Impact	167°F [75°C]	167°F [75°C]	239°F [115°C]	221°F [105°C]	302°F [150°C]	212°F [100°C]	
l l	Mechanical w/o Impact	185°F [85°C]	185°F [85°C]	257°F [125°C]				
Flame Class UL 9	94	V-2	V-2	V-2	V-0	HB-V0	HB-V0	
Dielectric V/mil		600	400	380	307	200-400	300-400	
Specific Gravity		1.14	1.13	1.2	1.33	1.4	1.5	
UL Comparative	Tracking Index [Volts]	600+	600+	250+	230	175+	600+	

<sup>\*</sup>Conditioned to 50% relative humidity

Chemical Resistance Of Materials							
Chemical	Nylon	Phenolic	Urea	Polycarbonate			
Acids	С	В	В	A			
Alcohol	Α	Α	А	В			
Caustic Bases	Α	В	В	С			
Gasoline	Α	Α	С	Α			
Grease	Α	Α	А	В			
Kerosene	Α	Α	Α	Α			
Oil	Α	А	Α	В			
Solvents	A	A	A	С			
Water	Α	A	А	А			

Note: A - Completely resistant. Good to excellent, general use.

- B Resistant. Fair to good, limited service.
- C Slow attack. Not recommended for use.

# TECH-SPEC®

# **BRYANT®** Watertight Wiring Devices -**Plugs and Connectors**



Connectors: NEMA 4, 4X, 6, and 6P Rated; IP65, IP66, IP67



Plugs: NEMA 4, 4X, 6, and 6P Rated; IP65, IP66, IP67

**BRY14W47** 

### **Features**

- High-visibility yellow thermoplastic elastomer housing
- Rugged PBT interiors provide excellent resistance to moisture and temperature
- New cone seal prevents water from accumulating at the cable entrance
- Tongue and groove plug to connector sealing system for optimum protection
- Nickel-plated contacts and blades
- · Gotcha ring for superior strain relief
- Stainless steel captive assembly screws
- Operating temperature -40 to 60°C [-40 to 140°F]

- Accepts multiple cord diameters
- Individual neoprene bushings provide watertight sealing
- 15-30 amp range up to 480VAC
- Keyed body and interior for proper
- Recommended where moisture exists or frequent wash down occurs
- · All exposed materials are UV stabilized
- · Meets NEC requirements for "Wet & Damp Locations"
- Meets OSHA requirements

### **Agency Approvals/ Standards**

- UL File E1706 Guide AXUT
- CSA Certified #1284294
- NSF Certified

- Meets NEMA WD-1, WD-6, and ANSI standards
- Listed to UL498

	Watertight Plugs and Connectors Quick Selection Table											
Poles	Amperage	NEMA #	Voltage	Configu	uration	Device Type	Plug Part No.	Style	Price	Connector Part No.	Style	Price
		5-15	125VAC	5-15R	(v∎ ■) 5-15P	Straight Blade	<u>BRY14W47</u>		\$23.50	BRY15W47	D D	\$30.50:
	15 Amps	L5-15	125VAC	L5-15R	L5-15P	Locking	<u>BRY24W47</u>		\$26.00	BRY25W47		\$30.50
2-Pole		L7-15	277VAC	(P) (D) L7-15R	w s s	Locking	<u>BRY24W34</u>		\$30.00	BRY25W34		\$46.00
3-Wire		5-20	125VAC	5-20R	5-20P	Straight Blade	BRY14W33		\$25.00	BRY15W33	D L	\$33.00
	20 Amps	L5-20	125VAC	(P Dw L5-20R	W s s	Locking	<u>BRY26W47</u>		\$40.00	<u>BRY27W47</u>		\$61.00
		L6-20	250VAC	L6-20R	(x s s s s s s s s s s s s s s s s s s s	Locking	<u>BRY26W48</u>		\$40.00	<u>BRY27W48</u>		\$61.00
	20 4	L15-20	250VAC 3Ø	(1) L15-20R	L15-20P	Locking	<u>BRY26W75</u>		\$56.00	<u>BRY27W75</u>	Same Same	\$75.00
3-Pole	20 Amps	L16-20	480VAC 3Ø	(1) L16-20R	L16-20P	Locking	<u>BRY26W76</u>	00000	\$56.00	<u>BRY27W76</u>		\$74.00
4-Wire	20 4	L15-30	250VAC 3Ø	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	L15-30P	Locking	<u>BRY28W75</u>	(3) O 01. THE	\$70.00	<u>BRY29W75</u>	34 50 t O O	\$121.00
	30 Amps	L16-30	480VAC 3Ø	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	x o o o o o o o o o o o o o o o o o o o	Locking	<u>BRY28W76</u>		\$69.00	<u>BRY29W76</u>		\$119.00

# **BRYANT®** Watertight Wiring Devices -**Plugs and Connectors**

### **Technical Specifications**

Watertight Devices Technical Specifications							
Device type	15A/20A Straight Blade 15A Locking	20A Locking	20A Locking 3-Phase	30A Locking 3-Phase			
Maximum working voltage	As marked						
Operating temperature	Maximum continuous 60°C [140°F], Minimum -40°C [-40°F] [without impact]						
Terminal accommodation	16/3 SJ to 10/3 SJ, 18/3 S to 12/3 S	Min.: 16/3 SJ, 18/3 S, 18 Max.: 10/3 S, 1		Min.: 12/3 SJ, 16/3 S, 14/4 SJ, 18/4 S, 18/5 S Max.: 8/3 S, 8/4 S, 10/5 S			
Cord diameter	0.325" to 0.625" [8.3 mm to 15.9 mm]	0.30" to 0.62" [7.62 mm to 15.75 mm]	0.385" to 1.05" [9.8 mm to 26.67 mm]				
Torque specifications	Wire terminal screw 12-15 lb in [1.4-1.7 N·m] Housing assembly screw 8-10 lb in [0.9-1.13 N·m]						
Dielectric voltage		gs: 2500VAC if rated 300V ctors: 2000VAC if rated 300					

<sup>\*</sup> Each plug or connector is individually tested for watertight integrity to meet the NEMA and IP ratings.

Materials					
Blade/contact carrier	Nylon, white				
Terminal retainer	Polycarbonate, clear				
Housing Thermoplastic elastomer, yellow					
Housing insert Nylon, white					
Strain relief nut	PBT thermoplastic, gray				
Blades/contacts	Brass, nickel plated				
Terminal screws	Brass				
Terminal screw size	#8-32 15A/20A Straight Blade and 15A Locking #10-32 20A and 30A Locking				
Assembly screws	Stainless steel				
Bushings	Thermoplastic elastomer, black				
Gotcha ring	Nylon				
Cone seal	Thermoplastic elastomer, black				
Closure cap	Thermoplastic elastomer, yellow				

www.automationdirect.com



# **BRYANT®** Watertight Wiring Devices -**Plugs and Connectors**

### **Dimensions**

Inches [mm]

Dimensions				
Straight Blade Plugs and Connectors	Part	Inches	[mm]	
Straight blade Fluys and Connectors	Number	DIM A	DIM B	
ØA B	BRY14W47  BRY14W33	1.85 [47.07]	3.16 [80.27]	
Typical Face	BRY24W47 BRY24W34	1.85 [47.07]	3.21 [81.46]	
ØA B	BRY15W47	1.85 [47.07]	4.42 [112.14]	
	BRY15W33 BRY25W34			
Typical Face	BRY25W47	1.85 [47.07]	4.62 [117.22]	
Locking Plugs and Connectors	Part Number	DIM A	DIM B	
DA B	BRY26W47  BRY26W48  BRY26W75	2.51 [63.70]	3.96 [100.69]	
	BRY26W76 BRY28W75			
Typical Face	BRY28W76	2.77 [70.41]	3.94 [99.98]	
	BRY27W47 BRY27W48 BRY27W75 BRY27W76	2.51 [63.70]	5.69 [144.55]	
Typical Face	BRY29W75 BRY29W76	2.77 [70.41]	5.67 [144.00]	

<sup>\*</sup> Typical face only. Please reference Quick Selection Table for face configuration.

# TECH-SPEC®

# **BRYANT®** Industrial Grade Duplex **Straight Blade Receptacles**



BRY5262CR



BRY5262GRY



**BRY5262** 



**BRY5362** 

### **Features**

- One-piece grounding system, including integral self-grounding strap
- Full-face, wraparound design is molded of high-impact, chemical-resistant nylon
- Extended barrier [shroud] on sides of cover surround wire terminals for added insulation and isolation of conductors
- · Heavy-duty wraparound steel yoke locked in for maximum strength and security
- Double-plated yoke [nickel & brass] to resist corrosion
- Back wiring: eight wiring pockets for convenient feed thru wiring, clamp-type terminals accept up to #10 wire
- Terminal screws: brass combination Phillips/slotted/ Robertson binding head accepts up to #10 wire

- · Approved for CU wire only
- Large green, combination Phillips/slotted/ Robertson hex head grounding screw
- Back wire ground clamp for quick and convenient wiring
- Center splined bushing interlocks with receptacle body to prevent rotation when fastening wall plates
- Easily accessible break-off tab for twocircuit wiring
- · ID surface on cover for marking clear identification of circuits
- One-piece triple-wipe brass line contacts
- · Double-wipe brass grounding contacts
- · Strip gauge for accurate wiring

### **Agency Approvals/ Standards**

- UL File E2258 Guide #RTRT
- CSA Certified File LR16215 Guide #365E1
- Complies with NEMA standards WD-1, WD-6, AND UL498
- Verified under Fed. Spec. #WC596 [where applicable]
- CE

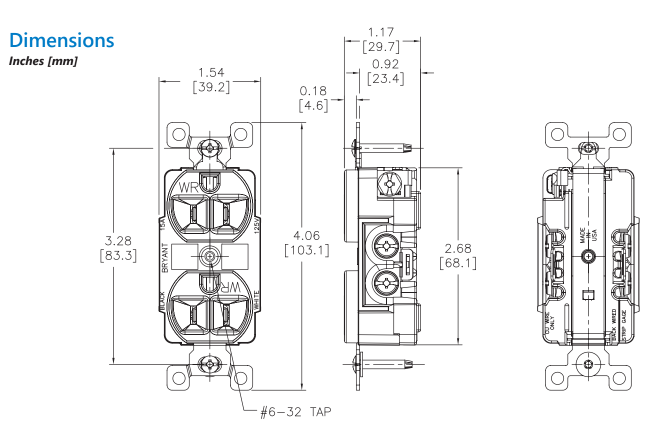
	Duplex Straight Blade Receptacles								
Poles	Amperage	NEMA #	Voltage	Configuration	Part Number	Color	Style	Price	
				DG	BRY5262GRY	Gray		\$16.50	
		5-15	125V AC/	(	BRY5262CR*	Yellow		\$29.00	
	15A		DC	5-15R	BRY5262			\$18.50	
2 Pole	ISA	6-15	250V AC/ DC	C/	<u>BRY5662</u>	Brown		\$24.00	
3 Wire				ΠG	BRY5362GRY	Gray		\$20.00	
		5-20	5-20 125V AC/ DC 5-20R 6-20 250V AC/ DC 6-20R		BRY5362CR*	Yellow		\$37.00	
	20A				BRY5362			\$23.00	
	20A	6-20		<u>BRY5462</u>	Brown		\$28.00		

<sup>\*</sup>Corrosion-resistant, nylon construction, self-grounding, back- and side-wired



# Industrial Grade Duplex Straight Blade Receptacles Specifications and Drawings

Duplex Straight Blade Receptacles Specifications							
Duplex Receptacle Part Numbers	BRY5262GRY BRY5262 BRY5262CR	<u>BRY5662</u>	BRY5362GRY BRY5362 BRY5362CR	<u>BRY5462</u>			
Amperage	15	5A	20	)A			
Maximum working voltage	125V AC/DC	250V AC/DC	125V AC/DC	250V AC/DC			
Operating temperature			ntinuous 60°C, [without impact]				
Temperature rise			rated current after 50 cy C or DC applications pe				
Terminal accommodation		"	0 AWG nductor only				
Terminal screw	Fork slot = 0.400 x 0.060 Terminal screw #10						
Torque specifications	Terminal screw 14 lb-in [1.6 N-m]						
Dielectric voltage		Withstands 20	00V per UL498				



# TECH-SPEC®

# **BRYANT®** Watertight Wiring Devices -**Weather Protective Accessories**



### **Portable Outlet Boxes Features**

- Non-conductive, impact resistant thermoplastic elastomer boxes reduce the exposure to potential hazards
- Automatic centering strain relief cord clamps
- NEMA Type 1, IP44
- Cord range 0.38" to 0.50" [9.7 mm to 12.7 mm]
- For use with 15A or 20A duplex receptacles [not included]
- Flip seals protect against wet environments and moisture when closed

Weather Protective Accessories						
Part Number	Description	Price				
BRY3099	Bryant dead end portable outlet box, (1) 3/4in female NPT conduit entries, accepts cord size 0.38 - 0.5in, NEMA 1, PBT thermoplastic elastomer housing, yellow.	\$64.00				
BRY3056	Bryant cover plate, UL Type 3R, lift cover, gray. For use with 15A and 20A duplex receptacles in portable outlet box BRY3099.	\$28.00				
BRY3054	Bryant cover plate, UL Type 3R, gray. For use with portable outlet box BRY3099.	\$5.25				







oss Reference					
UL Part Number	UL File Number				
HBL3099	E92074				
HBL3056	E92074				

E92074

HBL3054

**UL Cr** 

Part Number **BRY3099** BRY3056

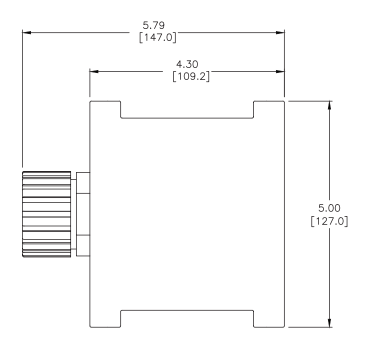
BRY3054

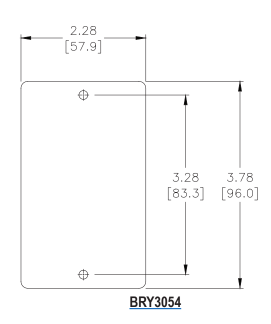
	Materials		
Box enclosure	Thermoplastic elastomer, yellow		
Strain relief nut	PBT		
Grommet	Thermoplastic elastomer		
Gotcha ring	Nylon		
Locknut	Steel, zinc plate		
Threaded inserts	Brass		
Receptacle screw	Stainless steel		
Cover plate	PBT		
Cover plate seal	Neoprene		
Cover plate spring	Stainless steel		
Hinge pin	Stainless steel		
Hinge bracket	Zinc plated steel		
Rivets	Zinc plated steel		

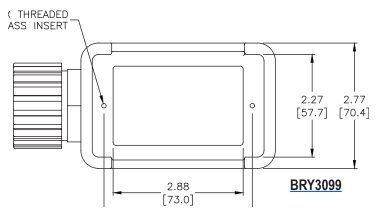
# **BRYANT®** Watertight Wiring Devices -**Weather Protective Accessories**

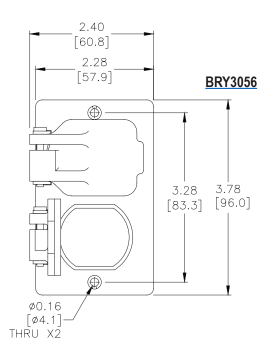
### **Dimensions**

Inches [mm]









# **Wiring Devices – Technical Information**

	Table III - Horsepower Ratings						
NEMA Configuration	AC HP Rating**	Nema Configuration	AC HP Rating**				
1-15	0.5	L1-15	0.5				
2-15	1.5	L2-20	2				
2-20	2	L5-15	0.5				
2-30	2	L5-20	1				
5-15	0.5	L5-30	2				
5-20	1	L6-15	1.5				
5-30	2	L6-20	2				
5-50	2	L6-30	2				
6-15	1.5	L7-15	2				
6-20	2	L7-20	2				
6-30	2	L7-30	3				
6-50	3	L8-20	3				
7-15	2	L8-30	5				
7-20	2	L10-20	2 L-L/1 L-N				
7-30	3	L10-30	2 L-L/2 L-N				
7-50	5	L11-15	2				
10-20	2 L-L/1 L-N	L11-20	3				
10-30	2 L-L/2 L-N	L11-30	3				
10-50	3 L-L/2 L-N	L12-20	5				
11-15	2	L12-30	10				
11-20	3	L14-20	2 L-L/1 L-N				
11-30	3	L14-30	2 L-L/2 L-N				
11-50	7.5	L15-20	3				
14-15	1.5 L-L/0.5 L-N	L15-30	3				
14-20	2 L-L/1 L-N	L16-20	5				
14-30	2 L-L/2 L-N	L16-30	10				
14-50	3 L-L/2 L-N	L18-20	2				
14-60	3 L-L/2 L-N	L18-30	3				
15-15	2	L19-20	5				
15-20	3	L19-30	10				
15-30	3	L21-20	2				
15-50	7.5	L21-30	3				
15-60	10	L22-20	5				
18-15	2	L22-30	10				
18-20	2						
18-30	3						
18-50	7.5						
18-60	7.5						

<sup>\*\*</sup>The phase-to-phase horsepower ratings are noted by "L-L". The phase-to-neutral ratings are identified by "L-N"

# Wiring Devices - NEMA Configuration Chart

		Loc	king Style NEMA Con	figurations	
	Voltage	NEMA #	15 Ampere	20 Ampere	30 Ampere
	voitage	NEWA #	Receptacle/Plug	Receptacle/Plug	Receptacle/Plug
	125V	L5	L5-15R L5-15P	(P Dw	L5-30R L5-30P
	250V	L6	L6-15R L6-15P	(\$\hat{\sigma}\times\tim	(P ) (V 1)  L6-30R L6-30P
2-Pole 3-Wire Grounding	277V	L7	(%) L7-15R L7-15P	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	L7-30R L7-30P
	480V	L8	27 1014 27 101	L8-20R L8-20P	L8-30R L8-30P
	600V	L9		L9-20R L9-20P	(\$\sigma_0')
	125/250V	L14		L14-20R L14-20P	L14-30R L14-30P
3-Pole	3ø 250V	L15		L15-20R L15-20P	L15-30R L15-30P
4-Wire Grounding	3ø 480V	L16		L16-20R L16-20P	L16-30R L16-30P
	3ø 600V	L17		2.0201	L17-30R L17-30P
4-Pole	3øY 120/208V	L21		L21-20R L21-20P	L21-30R L21-30P
5-Wire Grounding	3øY 277/480V	L22		L22-20R L22-20P	L22-30R L22-30P

		Straigh	t-Blade Style NEMA (	Configurations	
	Valtara	NIFRAA 44	15 Ampere	20 Ampere	30 Ampere
	Voltage	NEMA #	Receptacle/Plug	Receptacle/Plug	Receptacle/Plug
2-Pole 3-Wire Grounding	125V	5	5-15R 5-15P	5-20R 5-20P	5-30R 5-30P
	250V	6	6-15R 6-15P	6-20R 6-20P	6-30R 6-30P

Note: Please see Appendix for

1.] Mechanical and electrical properties of material data

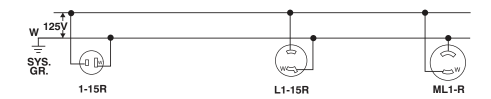
2.] Chemical resistance of material

3.] Table III Hp rating chart

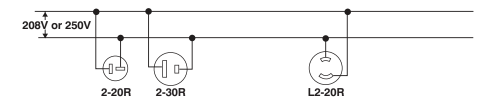
Reference material only. Please see Wiring Section in the catalog for product part number.

### 2-Pole 2-Wire



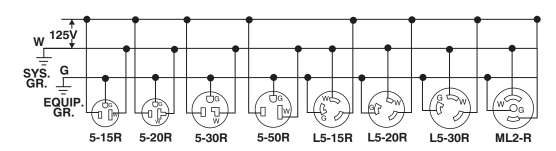


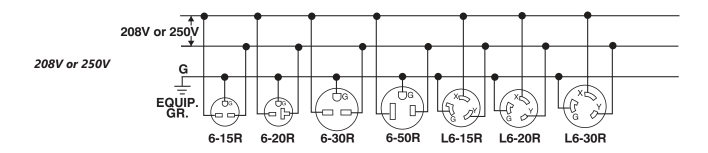
208V or 250V



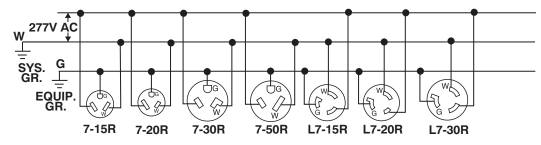
### 2-Pole 3-Wire Grounding

125V

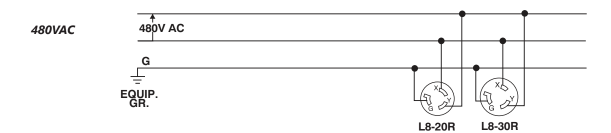


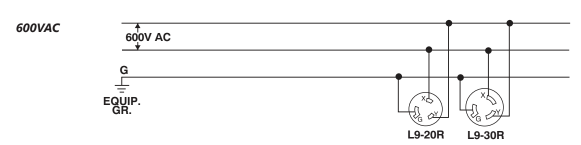


277 VAC



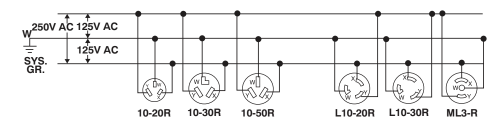
### 2-Pole 3-Wire Grounding



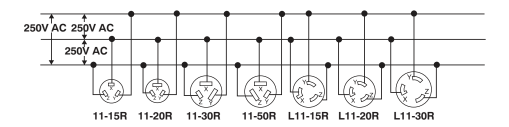


### 3-Pole 3-Wire

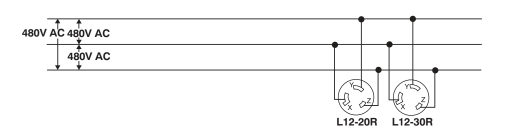






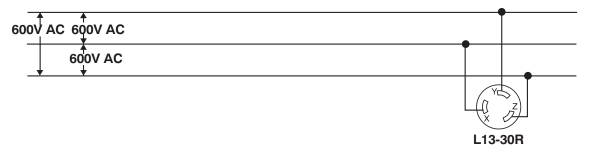


### 3ø 480VAC



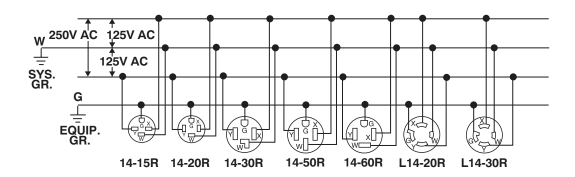
### 3-Pole 3-Wire Continued



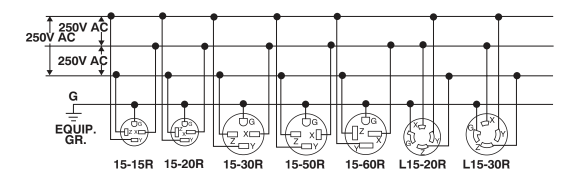


### 3-Pole 4-Wire Grounding

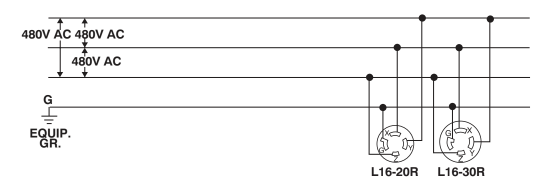
125/250VAC



3ø 250VAC

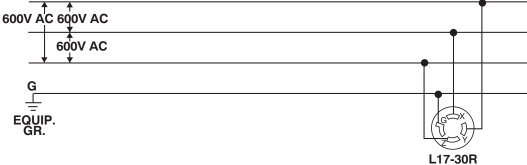


3ø 480VAC



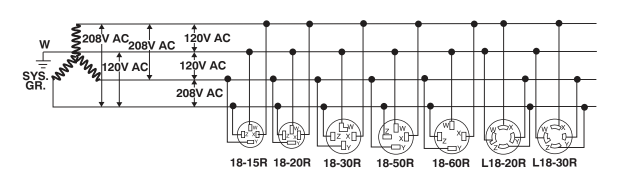
### 3-Pole 4-Wire Grounding Continued



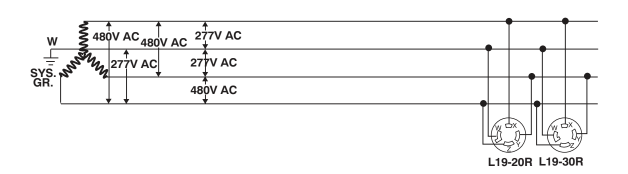


### 4-Pole 4-Wire

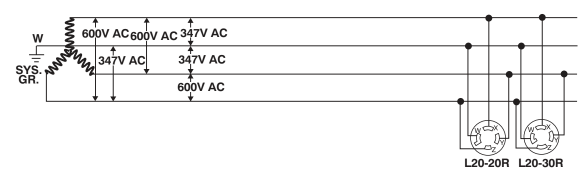
### 3øY 120/208VAC



### 3øY 277/480VAC

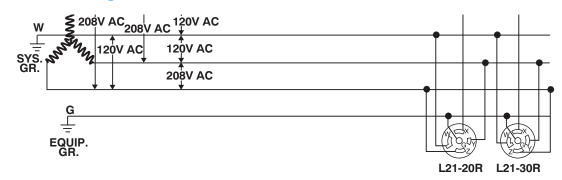


### 3øY 347/600VAC

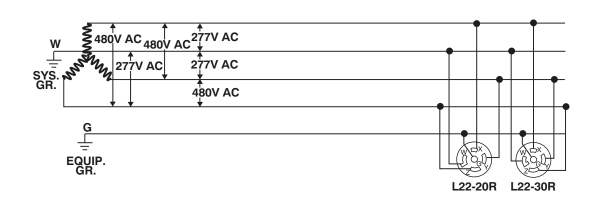


### 4-Pole 5-Wire Grounding

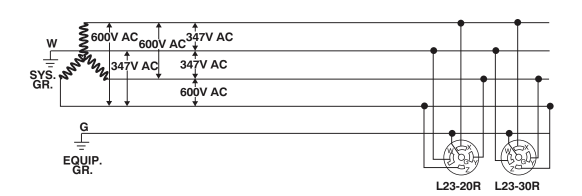
3øY 120/208VAC



3øY 277/480VAC



3øY 347/600VAC





# **Cable Ties Family Overview**

### SapiSelco

### **General Purpose Nylon Cable Ties**



SapiSelco general purpose Nylon 6.6 cable ties are slotted and held in place by the resistance of the elastic

tooth against the rack. These cable ties are resistant to solvents and reagents, oil, gasoline, and hydrocarbons when used at low temperatures, in low concentrations, and for short periods of time. Assortment Kit available.

# CLICK



These ties are low-cost, releasable, and reusable cable ties, suitable for lightweight loads.

The double-locking head enables securing two cable bundles with one tie. The body is completely rounded to eliminate all sharp edges guaranteeing reliable performance every time.

### **Colored Nylon Cable Ties**



SapiSelco colored Nylon 6.6 cable ties are useful in applications that require distinct identifiers. These ties are colored with inorganic dyes and are resistant to solvents and reagents, oil, gasoline, and hydrocarbons when used at low temperatures, in low concentrations, and for short periods of time. Assortment Kit available.

### **Stainless Steel Tooth Ties**



SapiSelco stainless steel tooth ties are forged from nylon and hardened stainless steel with added Molybdenum. This ensures extremely high mechanical strength and optimal resistance to corrosion. A single central raised section makes this tie particularly flexible, while guaranteeing maximum strength at the same time.

### **UV Resistant Cable Ties**



Exposure to sun and ultraviolet rays causes deterioration in nylon. SapiSelco specialty Nylon UV Resistant cable ties can resist and endure the harsh conditions of outdoor applications for up to 10 years. These ties can withstand temperatures up to 125°C [257°F].

### **Metal Detector Readable Cable Ties**



These ties are fabricated with a special composite of 6.6 polyamide and metal powder and are sensitive to electromagnetic fields. They are recommended in the food, pharmaceutical and chemical industry. They are useful in applications where, for safety reasons, it is necessary for a metal detector to be able to detect even very small fragments of these ties that may be mixed in with products.

### **Specialty Cable Ties**



Nylon Releasable Tab



**Low Temp** 



**Identification Ties** 



**Screw Mount** 



Nylon Lashing Cable Tie



Double-headed [Collars]

### **Tools and Accessories**



Cable Tie Cutting Tool



Collar Fastening Metal Plier



Cable Tie Gun Installation Tool



Bi-directional Nylon Square Bases



# **General Purpose Nylon Cable Ties**

### **Overview**

These general purpose Nylon 6.6 cable ties are slotted and held in place by the resistance of the elastic tooth against the rack. The tail of the strap is pulled through the head to form a noose that can only be tightened.

Used to fix and seal. The work load is calculated using a safety coefficient of no less than 2. A preload of no higher than 10% of the work load should be applied.

These cable ties are resistant to solvents and reagents, oil, gasoline, and hydrocarbons when used at low temperatures, in low concentrations, and for short periods of time.



### **Features**

- UL 94: V2 self-extinguishing nylon
- · Halogen-free
- Not resistant to mineral acids and oxidizing agents
- Designed for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature:
- -40 to +85°C [-40 to +185°F]

### **Agency Approvals**

- UL Listed File E160935
- CE

	General Purpose Nylon Cable Ties															
Part Number	Pcs/ Bag	Price	rice Part Pcs/ Price Col		Color	Lei	ngth	Wi	dth		Bundle Ø	Ø		Tensile Strength		
Number	рау		Nulliber	рау			mm	in	mm	in	mm	in	mm	in	Kg	lb
SEL.2.202	100	\$1.50:	SEL.2.302	1000	\$5.00	Natural	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.3.202	100	\$1.50:	SEL.3.302	1000	\$5.50	Black	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.2.204	100	\$1.50	SEL.2.304	1000	\$12.50	Natural	160	6.30	2.5	0.10	2	0.08	42	1.65	11	24.25
SEL.3.204	100	\$1.50	SEL.3.304	1000	\$12.50	Black	160	6.30	2.5	0.10	2	0.08	42	1.65	11	24.25
SEL.2.205	100	\$1.50	SEL.2.305	1000	\$13.00	Natural	200	7.87	2.5	0.10	2	0.08	55	2.17	11	24.25
SEL.3.205	100	\$1.50	-	-	_	Black	200	7.87	2.5	0.10	2	0.08	55	2.17	11	24.25
SEL.2.210	100	\$1.50	SEL.2.310	1000	\$11.50:	Natural	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.3.210	100	\$1.50	SEL.3.310	1000	\$12.50	Black	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.2.211	100	\$1.75	SEL.2.311	1000	\$17.00	Natural	200	7.87	3.5	0.14	3	0.12	55	2.17	20	44.09
SEL.3.211	100	\$2.00	-	-	_	Black	200	7.87	3.5	0.14	3	0.12	55	2.17	20	44.09
SEL.2.212	100	\$2.50	_	-	_	Natural	280	11.02	3.5	0.14	3	0.12	80	3.15	20	44.09
SEL.3.212	100	\$2.50	_	-	_	Black	280	11.02	3.5	0.14	3	0.12	80	3.15	20	44.09
SEL.2.214	100	\$4.75	-	-	_	Natural	360	14.17	3.5	0.14	5	0.20	103	4.06	20	44.09
SEL.3.214	100	\$4.25	ı	-	_	Black	360	14.17	3.5	0.14	5	0.20	103	4.06	20	44.09

Continued on next page



# **General Purpose Nylon Cable Ties**

Continued from previous page

	General Purpose Nylon Cable Ties															
Part Number	Bag Price Nu		Part Number	Pcs/ Baa	Price	Price Color		ngth	Wi	dth	Min.	Bundle Ø		lax. Idle Ø		ensile rength
Number	Бау		Number	Бау			mm	in	mm	in	mm	in	mm	in	Kg	lb
SEL.2.221	100	\$2.00	SEL.2.321	1000	\$21.00	Natural	160	6.30	4.5	0.18	3	0.12	38	1.50	28	61.73
SEL.3.221	100	\$2.00	_	-	_	Black	160	6.30	4.5	0.18	3	0.12	38	1.50	28	61.73
SEL.2.222	100	\$2.25	SEL.2.322	1000	\$21.00	Natural	180	7.09	4.5	0.18	3	0.12	45	1.77	28	61.73
SEL.3.222	100	\$2.25	-	-	_	Black	180	7.09	4.5	0.18	3	0.12	45	1.77	28	61.73
SEL.2.425	100	\$3.25	1	-	_	Natural	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.3.425	100	\$3.25	1	-	-	Black	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.2.426	100	\$4.25	_	-	_	Natural	360	14.17	4.5	0.18	5	0.20	101	3.98	28	61.73
SEL.3.426	100	\$4.50	_	-	_	Black	360	14.17	4.5	0.18	5	0.20	101	3.98	28	61.73
SEL.2.434	100	\$8.00	_	-	_	Natural	360	14.17	7.5	0.30	5	0.20	101	3.98	65	143.30
SEL.3.434	100	\$8.25	1	-	_	Black	360	14.17	7.5	0.30	5	0.20	101	3.98	65	143.30
SEL.2.143	100	\$29.00	-	-	-	Natural	780	30.71	9	0.35	20	0.79	235	9.25	80	176.37
SEL.3.143	100	\$31.00	-	-	-	Black	780	30.71	9	0.35	20	0.79	235	9.25	80	176.37
SEL.2.154	100	\$36.00	-	-	_	Natural	920	36.22	9	0.35	40	1.57	280	11.02	80	176.37
SEL.3.154	100	\$37.50	_	-	-	Black	920	36.22	9	0.35	40	1.57	280	11.02	80	176.37

### **Cable Tie Assortment Kit**

Bucket Mix – Designed for professionals and do-it-yourselfers in mind. Packaged in a practical reusable bucket shaped plastic container, these cable ties are available in convenient 1,200 or 800 pieces, in black and natural. The products are packaged in bags of 100 pieces. This enables the cable ties to preserve their physical characteristics until the time of use, ensuring optimal performance for every application.

		Cable Tie Assortment Kit
Part Number	Price	Description
BUCK.001	\$26.00	SapiSelco cable tie assortment kit, black and natural. Package of 1200. Includes (300) 3.93in cable ties, (300) 7.09in cable ties, (300) 7.87in cable ties and (300) 9.84in cable ties.
BUCK.002	\$18.50	SapiSelco cable tie assortment kit, black and natural. Package of 800. Includes (200) 3.93in cable ties, (200) 5.51in cable ties, (200) 7.09in cable ties and (200) 7.87in cable ties.







**BUCK.002** 



# **General Purpose Colored Nylon** Sapiselco Cable Ties

### Overview

These general purpose colored Nylon 6.6 cable ties are slotted and held in place by the resistance of the elastic tooth against the rack. The tail of the strap is pulled through the head to form a noose that can only be tightened.

Used to fix and seal. The work load is calculated using a safety coefficient of no less than 2. A preload of no higher than 10% of the work load should be applied.

These cable ties are resistant to solvents and reagents, oil, gasoline, and hydrocarbons when used at low temperatures, in low concentrations, and for short periods of time.

### **Features**

- UL 94: V2 self-extinguishing nylon
- · Halogen-free
- Designed for indoor applications
- · Rounded edges to avoid cable damage
- Operating temperature:  $-40 \text{ to } +85^{\circ}\text{C} [-40 \text{ to } +185^{\circ}\text{F}]$

### **Agency Approvals**

	Gei	neral Pi	urpos	e Co	olorec	l Ny	lon	Cab	le T	ies			
Part Number	Pcs/ Bag	Price	Color	Le	ngth	Wi	dth	M. Bund		Ma Bund	ax. dle Ø		nsile ength
Number	Бау			mm	in	mm	in	mm	in	mm	in	Kg	lb
SEL.10.202	100	\$1.50	Red	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.11.202	100	\$1.50	Blue	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.12.202	100	\$1.50	Green	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.14.202	100	\$1.50	Yellow	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.21.202	100	\$1.50	Gray	100	3.94	2.5	0.10	2	0.08	24	0.94	11	24.25
SEL.10.210	100	\$2.00	Red	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.11.210	100	\$2.00	Blue	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.12.210	100	\$2.00	Green	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.14.210	100	\$2.00	Yellow	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.21.210	100	\$2.00	Gray	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.10.223	100	\$2.75	Red	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.11.223	100	\$2.75	Blue	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.12.223	100	\$2.75	Green	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.14.223	100	\$2.75	Yellow	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.21.223	100	\$2.75	Gray	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.10.425	100	\$4.25	Red	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.11.425	100	\$4.25	Blue	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.12.425	100	\$4.25	Green	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.14.425	100	\$4.25	Yellow	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.21.425	100	\$4.25	Gray	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73



### Cable Tie Assortment Kit

Bucket Mix – Designed for professionals and do-it-yourselfers in mind. Packaged in a practical reusable bucket shaped plastic container, these cable ties are available in a convenient 800-piece assortment including the colors red, blue, green, and yellow. The products are packaged in bags of 100 pieces. This enables the cable ties to preserve their physical characteristics until the time of use, ensuring optimal performance for every application.

		Cable Tie Assortment Kit
Part Number	Price	Description
BUCK.003	\$20.50	SapiSelco cable tie assortment kit, red, blue, green and yellow. Package of 800. Includes (400) 5.51in cable ties and (400) 7.87in cable ties.



**BUCK.003** 



### **Overview**

The increased size of the hardened stainless steel tooth [with added Molybdenum] ensures extremely high mechanical strength and optimal resistance to corrosion. The classic rack has been replaced by a single central raised section, making the MET tie particularly flexible, while guaranteeing maximum strength at the same time. The special design of the MET cable tie enables smoother insertion of the steel tooth, reducing the required insertion force.



### **Features**

- UL 94: V2 self-extinguishing nylon
- Designed for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature:
   -40 to +85°C [-40 to +185°F]

### **Agency Approvals**

- UL Listed File E160935
- CF

			Nylon Cab	le Tie	s with	Stainl	ess	Stee	l To	oth						
Part Number	Pcs/ Bag	Price	Part Number	Pcs/ Baa	Price	Color	Lei	ngth	Wi	dth	M Bund		Ma Bund			nsile ength
	Dag		ivanibor	Dug			mm	in	mm	in	mm	in	mm	in	Kg	lb
<u>MET.2.2102R</u>	100	\$2.25	MET.2.2302R	1000	\$21.50	Natural	100	3.94	2.5	0.10	2	0.08	24	0.94	18	39.68
<u>MET.3.2102R</u>	100	\$2.25	MET.3.2302R	1000	\$21.50	Black	100	3.94	2.5	0.10	2	0.08	24	0.94	18	39.68
<u>MET.2.2105R</u>	100	\$5.25	MET.2.2305R	1000	\$57.00	Natural	200	7.87	2.5	0.10	2	0.08	55	2.17	18	39.68
MET.3.2105R	100	\$5.25	MET.3.2305R	1000	\$57.00	Black	200	7.87	2.5	0.10	2	0.08	55	2.17	18	39.68
MET.2.2110R	100	\$3.00	MET.2.2310R	1000	\$29.50	Natural	140	5.51	3.5	0.14	3	0.12	36	1.42	28	61.73
MET.3.2110R	100	\$3.00	MET.3.2310R	1000	\$30.50	Black	140	5.51	3.5	0.14	3	0.12	36	1.42	28	61.73
MET.2.2111R	100	\$5.25	MET.2.2311R	1000	\$52.00	Natural	200	7.87	3.5	0.14	3	0.12	55	2.17	28	61.73
MET.3.2111R	100	\$5.25	MET.3.2311R	1000	\$54.00	Black	200	7.87	3.5	0.14	3	0.12	55	2.17	28	61.73
MET.2.2112R	100	\$6.00	MET.2.2312R	1000	\$64.00	Natural	280	11.02	3.5	0.14	3	0.12	80	3.15	28	61.73
MET.3.2112R	100	\$6.25	MET.3.2312R	1000	\$64.00	Black	280	11.02	3.5	0.14	3	0.12	80	3.15	28	61.73
MET.2.2123R	100	\$5.75	MET.2.2323R	1000	\$58.00	Natural	186	7.32	4.5	0.18	3	0.12	51	2.01	40	88.18
MET.3.2123R	100	\$5.75	MET.3.2323R	1000	\$58.00	Black	186	7.32	4.5	0.18	3	0.12	51	2.01	40	88.18
MET.2.2140R	100	\$8.25	MET.2.2340R	1000	\$84.00	Natural	290	11.42	4.5	0.18	3	0.12	80	3.15	40	88.18
MET.3.2140R	100	\$8.50	MET.3.2340R	1000	\$85.00	Black	290	11.42	4.5	0.18	3	0.12	80	3.15	40	88.18
MET.2.2126R	100	\$10.00	MET.2.2326R	1000	\$100.00	Natural	360	14.17	4.5	0.18	3	0.12	103	4.06	40	88.18
MET.3.2126R	100	\$10.00	MET.3.2326R	1000	\$100.00	Black	360	14.17	4.5	0.18	3	0.12	103	4.06	40	88.18
MET.2.2548R	50	\$8.00	MET.2.2748R	500	\$78.00	Natural	340	13.39	7	0.28	6	0.24	90	3.54	70	154.32
MET.3.2548R	50	\$8.00	MET.3.2748R	500	\$76.00	Black	340	13.39	7	0.28	6	0.24	90	3.54	70	154.32
MET.2.2534R	50	\$10.50	MET.2.2734R	500	\$105.00	Natural	360	14.17	7.5	0.30	6	0.24	101	3.98	80	176.37
MET.3.2534R	50	\$10.00	MET.3.2734R	500	\$97.00	Black	360	14.17	7.5	0.30	6	0.24	101	3.98	80	176.37



### **Nylon UV Resistant Cable Ties**

Exposure to sun and ultraviolet rays causes deterioration in nylon. Our specialty Nylon UV Resistant cable ties can resist and endure the harsh conditions of outdoor applications for up to 10 years.

### **Features**

### **Agency Approvals**

- UL 94: V2 self-extinguishing nylon
- Designed for outdoor applications
- Rounded edges to avoid cable damage
- Operating temperature:
   -40 to +125°C [-40 to +257°F]
- TF .



		Black	Nylo	n UV	Res	istar	nt Cal	ole Ti	es			
Part Number	Pcs/	Price	Len	gth	Wi	dth	Min. Bu	undle Ø	Max. B	undle Ø		sile ngth
	Bag		mm	in	mm	in	mm	in	mm	in	Kg	lb
SEL.UVV2.210	100	\$2.25	140	5.51	3.5	0.14	3	0.12	36	1.42	20	44.09
SEL.UVV2.223	100	\$3.50	200	7.87	4.5	0.18	3	0.12	51	2.01	28	61.73
SEL.UVV2.425	100	\$5.50	280	11.02	4.5	0.18	5	0.20	76	2.99	28	61.73
SEL.UVV2.426	100	\$8.00	360	14.17	4.5	0.18	5	0.20	101	3.98	28	61.73
SEL.UVV2.434	100	\$14.50	360	14.17	7.5	0.30	5	0.20	101	3.98	65	143.30

### Metal Detector Readable Nylon Cable Ties

These ties are produced with a special 6.6 polyamide with metal powder additive and are sensitive to electromagnetic fields. They are recommended in the food, pharmaceutical and chemical industry. They are useful in applications where, for safety reasons, it is necessary for a metal detector to be able to detect even very small fragments of these ties that may be mixed in with products.

### **Features**

- UL 94: V2 self-extinguishing nylon
- Designed for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -40 to + 85°C [-40 to + 185°F]



• CI



Blue Metal Detector Readable Nylon Cable Ties														
Part Number	Pcs/	Price	Len	gth	Wi	dth	Min. Bu	ındle Ø	Max. B	undle Ø	Tensile (	Strength		
Part Number	Bag	FIICE	mm	in	mm	in	mm	in	mm	in	Kg	lb		
DET.11.2102	100	\$3.25	100	3.94	2.5	0.10	2	0.08	24	0.94	10	22.05		
DET.11.2110	100	\$5.50	140	5.51	3.5	0.14	3	0.12	36	1.42	18	39.68		
DET.11.2123	100	\$10.50	200	7.87	4.5	0.18	3	0.12	51	2.01	25	55.12		
DET.11.2124	100	\$13.00	250	9.84	4.5	0.18	5	0.20	68	2.68	25	55.12		
DET.11.2140	100	\$15.50	280	11.02	4.5	0.18	5	0.20	76	2.99	25	55.12		
DET.11.2127	100	\$22.00	380	14.96	4.5	0.18	5	0.20	110	4.33	25	55.12		
DET.11.2134	100	\$38.50	360	14.17	7.5	0.30	5	0.20	101	3.98	60	132.28		



# **Specialty Cable Ties**

### Nylon Releasable Tab Cable Ties

These ties have a tongue for temporary cabling/ fixing applications, enabling the tie to be reused.

### **Features**

- UL 94: V2 self-extinguishing nylon
- · Suitable for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -15 to +75°C [+5 to +167°F]

### **Agency Approvals**

• CE



	Nylon Releasable Tab Cable Ties														
Part	Pcs/	Price	Color	Len	gth	Wi	dth	Min. Bu	ındle Ø	Мах. В	undle Ø	Tensile	Strength		
Number	Bag	FIICE	COIOI	mm	in	mm	in	mm	in	mm	in	Kg	lb		
RIA.2.232	100	\$6.50	Natural	200	7.87	7.5	0.30	10	0.39	50	1.97	36	79.37		
RIA.3.232	100	\$6.50	Black	200	7.87	7.5	0.30	10	0.39	50	1.97	36	79.37		
RIA.2.231	100	\$7.00	Natural	250	9.84	7.5	0.30	10	0.39	65	2.56	36	79.37		
RIA.3.231	100	\$7.50	Black	250	9.84	7.5	0.30	10	0.39	65	2.56	36	79.37		
RIA.2.233	100	\$7.75	Natural	280	11.02	7.5	0.30	10	0.39	76	2.99	36	79.37		
RIA.3.233	100	\$8.50	Black	280	11.02	7.5	0.30	10	0.39	76	2.99	36	79.37		
RIA.2.234	100	\$9.75	Natural	360	14.17	7.5	0.30	10	0.39	100	3.94	36	79.37		
RIA.3.234	100	\$9.75	Black	360	14.17	7.5	0.30	10	0.39	100	3.94	36	79.37		

### **Nylon Lashing Cable Tie**

This nylon PA 6.6 wiring cable tie has a link above the head for inserting the left over tail which, after installation, does not need to be cut, thereby making installation faster. It can be buttonhole inserted through the teeth in the insert of the cable tie.

### **Features**

- UL 94: V2 self-extinguishing nylon
- Suitable for indoor applications
- · Rounded edges to avoid cable damage
- Operating temperature: -15 to +85°C [+5 to +185°F]

### **Agency Approvals**

• Cl



				Ny	lon L	ashin	g Cal	ole Tie					
Dort Number	Pcs/	Drice	Color	Len	gth	Wi	dth	Min. Bu	ındle Ø	Max. Bu	undle Ø	Tensile S	Strength
Part Number Bag Price Color mm in mm in mm in Kg											lb		
ASO.3.251	<b>SO.3.251</b> 50 \$15.50 Black 500 19.69 12.5 0.49 10 0.39 140 5.51 130 286.60												

### **Screw Mount Cable Tie**

The eyelet tie is designed to tie cable bundles onto even sharp-edged supports, by rivets or screws [not included] inserted through the eyelet.

### **Features**

- UL 94: V2 self-extinguishing nylon
- Suitable for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -5 to +85°C [+23 to +185°F]

### **Agency Approvals**

• C



	Screw Mount Cable Tie														
Part Number	Pcs/Bag	Price	Color	Length Width			ng Head ole	Min. Bu	ındle Ø	Max. Bu	ındle Ø	Tensile	Strength		
				mm	in	mm	in	mm	in	mm	in	mm	in	Kg	lb
OCH.2.2123															



# **Specialty Cable Ties**

### **Nylon Identification Cable Ties**

Nylon cable ties with built-in identification tag.

### **Features**

• UL 94: V2 self-extinguishing nylon

- Suitable for indoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -15 to +75°C [+5 to +167°F]



**SEL.2.202T** 





I					Ny	lon Ide	ntifica	ation	Cable	Ties						
	Part Number	Pcs/ Bag	Price	Color	Та	g Size	Len	gth	Wi	dth	Min. Bu	ındle Ø	Max. B	undle Ø	Tensile Strength	
١					mm	in	mm	in	mm	in	mm	in	mm	in	Kg	lb
	SEL.2.202T	100	\$4.25	Natural	8 x 25	0.31 x 0.98	100	3.94	2.5	0.10	10	0.39	25	0.98	11	24.25
	SEL.2.223T	100	\$7.25	Natural	35 x 13	1.38 x 0.51	200	7.87	4.8	0.19	16	0.62	50	1.97	28	61.73

**Agency Approvals** 

### **Double-headed Cable Ties [Collars]**

Double-headed locking cable ties offer more secure fastening. Made from a softer thermoplastic, these ties are more flexible than standard cable ties. Because these ties are difficult to fasten by hand, we recommend utilizing PIN.005 collar fastening plier.

### **Features**

- UL 94: HB self-extinguishing nylon
- Suitable for outdoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -40 to +125°C [-40 to +257°F]





	Black Double-headed Cable Ties											
Part Number	Pcs/Bag	Price	Length Width Min. Bundle Ø				Мах. В	undle Ø	Tensile Strength			
			mm	in	mm	in	mm	in	mm	in	Kg	lb
COL.3.321	100	\$15.50	265	10.43	9	0.35	15	0.59	63	2.48	40	88.18
COL.3.322	100	\$22.00	360	14.17	9	0.35	25	0.98	93	3.66	40	88.18



# **Specialty Cable Ties**

### **Low Temperature Cable Ties**

Made of black UV-stablilized nylon. These cable ties are resistant to low temperatures and suitable for outdoor applications.

### **Features**

- UL 94: HB self-extinguishing nylon
- Suitable for outdoor applications
- Rounded edges to avoid cable damage
- Operating temperature: -50 to +85°C [-58 to +185°F]

### **Agency Approvals**

• CE



	Low Temperature Cable Ties											
Don't Normhon	Pcs/	Price	Le	ength	Width		Min. I	Bundle Ø	Мах. Е	Bundle Ø	Tensile	Strength
Part Number	Bag		mm	in	mm	in	mm	in	mm	in	Kg	lb
SEL.ICE.210R	100	\$2.00	140	5.51	3.5	0.14	2.5	0.10	36	1.41	15.29	33.72
SEL.ICE.223R	100	\$3.50	200	7.87	4.5	0.18	3	0.12	51	2	22.43	49.45
SEL.ICE.425R	100	\$5.25	280	11.02	4.5	0.18	5	0.20	75	2.99	22.43	49.45
SEL.ICE.426R	100	\$7.50	360	14.17	4.5	0.18	5	0.20	101	3.97	22.43	49.45
SEL.ICE.434R	100	\$12.50	360	14.17	7.36	0.29	5	0.20	101	3.97	46.90	103.41



These cable ties are low-cost, releasable, and reusable cable ties, suitable for lightweight loads. The double-locking head enables securing two cable bundles with one tie. The body is completely rounded to eliminate all sharp edges guaranteeing reliable performance every time.

### **Features**

- UL 94: HB self-extinguishing nylon
- Suitable for outdoor applications
- Rounded edges to avoid cable damage
- $\bullet$  Operating temperature: -50 to +85°C [-58 to +185°F]



• CE



	CLICK TIE Cable Ties												
Part	Pcs/	Price	Len	gth	I	Nidth	Min. Bu	undle Ø	Max. B	undle Ø	Tensile Strength		
Number	Bag	FIICE	mm	in	mm	in	mm	in	mm	in	Kg	lb	
CLT.10.2110R	100	\$3.00	118.11	4.65	3.30	0.13	3	0.12	26	1.02	7.13	15.73	
CLT.10.2116R	100	\$7.50	237.99	9.37	4.06	0.16	4	0.15	61	2.4	13.76	30.34	
CLT.10.2129R	100	\$10.00	318.23	12.52	4.31	0.17	5	0.20	83	3.26	15.80	34.84	
CLT.10.2149R	100	\$22.00	496.02	19.53	5.58	0.22	40	1.57	140	5.51	28.04	61.82	
CLT.10.2157	100	\$36.00	642.87	25.31	5.58	0.22	80	3.14	180	7.08	28.04	61.82	



www.automationdirect.com



# **Tools and Accessories**

### **Cable Tie Cutting Tool**

The special angle of this cutter's tips enables clean cuts of the ties to sizes between 2.5 and 12.5 mm in width, maintaining the wired electric cables intact. The cutter can also be used for cutting cables.



### Collar Fastening Metal Plier

This tool makes it easier to tighten and cut collars. Use with Double-headed Cable Ties. Leaves a short length of tail close to the head. For use with up to 9mm wide cable ties.



### Cable Tie Gun Installation Tool

For use with cable ties up to 5mm wide. This tool helps to adjust the preload and cut the tie. Tightening torque of 2.5 kg to 12kg.



### **Bi-directional Nylon Square Bases**

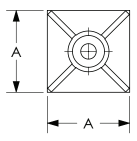


BAS.xMT.507

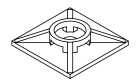


Note: Screw/mount not included

	Bi-	-directio	onal Ny	on Squa	re Bases	
Part Number	Dimer	nsions				
Part Number	Bag	Price	Color	Adhesive	А	В
BAS.2MT.507	100	\$7.50	Natural	Yes	10 0 mm [0 74 in]	4.4 mm [0.47 in]
BAS.3MT.507	100	\$7.50	Black	Yes	18.8 mm [0.74 in]	4.4 mm [0.17 in]
BAS.2MT.508	100	\$10.00	Natural	Yes		
BAS.3MT.508	100	\$10.00	Black	Yes	26 F mm [1 04 in]	E 0 mm [0 22 in]
BAS.2.406	100	\$3.25	Natural	No	26.5 mm [1.04 in]	5.9 mm [0.23 in]
BAS.3.406	100	\$3.25	Black	No		









# **Electrical Tape**

### **Overview**

Plymouth Rubber develops and manufactures adhesive tapes and solutions for electrical insulation. Their vast experience in the industry allows them to be one of the more prominent companies in the global industry of electrical tape, highlighting vinyl tapes, rubber tapes, and much more.

Our offering includes solutions for primary insulation, insulating and jacketing splices, and color-coded vinyl tape for quick identification of electrical circuits. This is accomplished with a selection of tapes that include vinyl electrical tape, silicone rubber tape, glass tape, and self-amalgamating and self-fusing mastics.



		Electrical 1	ape			
Part Number	Series	Description	Thickness	Size	Color	Compare With Scotch®
PR-1101-1	<u>61</u>	Fabric Electrical Tape	7.1 mil	0.75in x 60ft	Yellow	2510
PR-1121-1	<u>61A</u>	Fabric Electrical Tape w/ Adhesive	7.9 mil	0.75III X 60IL	reliow	2520
PR-2006-1	<u>150 ASTM</u>	Rubber Electrical Tape		0.75in x 30ft	Gray	n/a
PR-2104-1	17 Plyshield	Semi-conducting Rubber Electrical Tape		0.75in x 15ft		13
PR-2117-1	<u>W963</u>	Rubber Electrical Tape		0.75in x 30ft		23
PR-2211-1			30 mil	0.7 3III X 30IL		
PR-2212-1	L969	Rubber Electrical Tape		1in x 30ft	Black	130C
PR-2213-1	<u> </u>	Nubbel Electrical Tape		1.5in x 30ft	DIACK	1300
PR-2214-1				2in x 30ft		
PR-2609-1	<u>VM</u>	Vinyl-backed Mastic Electrical Tape	47 mil	4in x 10ft		n/a
PR-2626-1	10 Plyseal	Mastic Electrical Tape	126 mil	3.75in x 10ft		2229
PR-3455-1	20 Plysil	Silicone Rubber Electrical Tape	20 mil	1in x 30ft	Gray	70
PR-3456-1	77 PLYGLAS	Glass Cloth Electrical Tape	7 mil		White	27
PR-3702-1					Green	
PR-3703-1					Yellow	
PR-3704-1					Red	
PR-3705-1				0.75in x 66ft	Blue	
PR-3706-1	Premium 37	Vinyl Electrical Tape	7 mil	0.75III X 00IL	White	35
PR-3707-1			/ 11111		Brown	
PR-3708-1					Orange	
PR-3709-1					Gray	
PR-3711-1					Violet	
PR-3119-5	Revere	Vinyl Electrical Tape		0.75in x 60ft		Temflex 1700
PR-4275-1	Slipknot Platinum 8.5	Vinyl Electrical Tape	8.5 mil	0.75in x 66ft	Black	Super 88
PR-4454-1	Slipknot Platinum 7.0	Vinyl Electrical Tape	7 mil	0.75in x 66ft		Super 33+

www.automationdirect.com



# **Vinyl Electrical Tape**

### **Premium 37 Vinyl Electrical Tape**

A 7 mil professional grade available in 9 colors for color coding with an excellent elasticity and insulating properties. High resistance against abrasion, water, oil, alkaies, acids, and corrosive chemicals. Use for quick identification of electrical circuits, containers, and conduit systems as well as primary insulation for splices not more than 600V.

### **Features**

- · Cold and weather resistant
- · Flame retardant
- High dielectric strength
- Highly elastic
- Highly conformable
- · High UV resistance
- Highly resistant to sun, water, oil, acids, alkalies, corrosive chemicals
- Meets ASTM D-3005, Type I; EN 60454-3-1, Type 11; UL 510; CSA C 22.2 no. 197
- Meets 2000/53/EC and RoHS 2011/65/EU directives
- Temperature range:
- UL510: -10°C 105°C (14°F 221°F)
- CSA C 22.2 no.197: -18°C 105°C (-0.4°F 221°F)





	Vinyl Electrical Tape											
Part Number	Color	Description	Duty Grade	Size	Thickness	Elongation at Break	Dielectric Strength	Adhesion to Steel	Voltage	Price		
PR-3702-1	Green									\$7.00		
PR-3703-1	Yellow									\$7.00		
PR-3704-1	Red									\$7.00		
PR-3705-1	Blue	Premium 37 vinyl electrical tape			7 mil					\$7.00		
PR-3706-1	White		professional	0.75in x 66ft		260%	1150 V/mil	20 oz/in	600V	\$7.00		
PR-3707-1	Brown			OOIL						\$7.00		
PR-3708-1	Orange									\$7.00		
PR-3709-1	Gray									\$7.00		
PR-3711-1	Violet									\$7.00		



# **Vinyl Electrical Tape**

### **Revere Vinyl Electrical Tape**

A 7.0 mil general purpose grade characterized by its excellent performance and high durability, with good elasticity, level of adhesion, and insulating properties. Resists abrasion, water, oil, alkalies, acids, and corrosive chemicals. Great for use in harnessing, protective jacketing, as well as primary insulation for splices not more than 600V.

### **Features**

- Meets EN 60454-3-1 and UL-510 standards.
- Meets 2000/53/EC and RoHS 2011/65/EU directives
- Temperature range:
- UL510: -10°C 80°C (14°F 176°F)
- CSA C 22.2 no.197: -10°C 105°C (14°F 221°F)
- Sold in quantity of 5



A 7.0 mil premium vinyl electrical tape included in our new Slipknot Vinyl series. A professional grade vinyl electrical tape specially designed for professional use with excellent elasticity even in cold weather applications. Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications.

### Slipknot Platinum 8.5

An 8.5 mil premium vinyl electrical tape included in our new Slipknot Vinyl series. A heavy-duty grade vinyl electrical tape specially designed for professional use with excellent elasticity even in cold weather applications. Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications.

### Slipknot Platinum 7.0 / 8.5 Features

- Cold and weather resistant. All-weather performance
- · Flame retardant
- · High dielectric strength
- Highly elastic and conformable
- High UV resistance
- Cold & weather resistant
- High resistant to sun, water, oil, acids, alkalis, and corrosive chemicals







- Meets 2000/53/EC and RoHS 2 2011/65/EU directives
- Meets ASTM D-3005, Type I; EN 60454-3-1, Type 11; UL 510; CSA C 22.2 no. 197
- Temperature range:
- UL510: -10°C 80°C (14°F 176°F)
- CSA C 22.2 no.197: -18°C 105°C (0°F 221°F)

	Platinum Vinyl Electrical Tape												
Part Number	Description	Duty Grade	Size	Thickness	Elongation at Break	Voltage	Dielectric Strength	Adhesion to Steel	Color	Quantity	Price		
PR-3119-5	Revere	general purpose	0.75in x 60ft	7 mil	220%		1200 V/mil	20 oz/in		5	\$11.00		
PR-4454-1	Slipknot Platinum 7.0	Professional	0.75in v 66ft	7 mil	300%	600V	1200 V/mil	27 oz/in	Black	1	\$5.50		
PR-4275-1	Slipknot Platinum 8.5	heavy duty	0.75iii x 00it		300 /6		1150 V/mil	27 02/111		1	\$6.25		



# **Insulating and Splicing Tape**

### 150 ASTM Low Voltage Rubber Splicing Tape

A 30 mil self-amalgamating tape which can be used for insulating cables splices through 2kV, in conjunction with a jacketing tape. Meets ASTM D4388, Communications Industry Specification 6746.

### **Features**

- · Self-amalgamating
- · Good electrical properties
- Effective moisture seal
- Good conformability



A 30 mil EPR, self-bonding, high voltage tape for insulating and jacketing splices through 69kV. W963 amalgamates quickly, yielding a void-free, electrically stable build-up and it's ideal for waterproofing. Meets ASTM D-4388, HH-I-553C/Grade A, MIL-I3825B standards.

### **Features**

- · Self-amalgamating
- Outstanding corona and ozone resistance
- UV resistance
- · Excellent moisture, corrosion and chemical resistance

### **L969 Plyvolt Linerless Rubber Tape**

A 30mil EPR, self-bonding, thermally conductive tape for insulating and jacketing splices through 69kV. L969 Plyvolt is linerless, allowing an easier application and a void-free build-up. This rubber tape provides excellent corona, ozone, and chemical resistance. It can also be used for building stress-cones on power cable through 35kV.

### **Features**

- Linerless
- · Self-amalgamating
- Outstanding corona and ozone resistance
- · High thermal conductivity
- Excellent moisture, corrosion chemical resistance, and UV resistance
- Lead free







	Insulating and Splicing Tape											
Part Number	Description	Size	Thickness	Voltage	Elongation at Break	Dielectric Strength	Maximum Temperature	Color	Price			
PR-2006-1	150 ASTM rubber electrical tape	0.75in x 30ft		2 kV	500%	508 V/mil	176 deg F (80 deg C)	Gray	\$7.75			
PR-2117-1	W963 rubber electrical tape	0.75in x 30ft		69 kV	950%	1000 V/mil			\$11.50			
PR-2211-1		0.75in x 30ft	30 mil	69 kV					\$16.50			
PR-2212-1	LOGO whose Fleetwice Tone	1in x 30ft	it _	69 kV	890%	990 V/mil	194 deg F (90 deg C	Black	\$21.00			
PR-2213-1	L969 rubber Electrical Tape	1.5in x 30ft		69 kV					\$30.50			
PR-2214-1		2in x 30ft		69 kV					\$38.00			



# **Insulating and Splicing Tape**

### 20 Plysil Silicone Rubber Tape

A 20 mil triangular cross-section, self-fusing tape, arc and track resistance, used for jacketing high voltage terminations on solid dielectric cable through 69kV.

### **Features**

- Unique triangular cross-section
- Self-amalgamating
- -50°C to 200°C (-60°F to 400°F) operating temperature.
- UV resistant
- · Oil resistant
- Center line for half-lapping guide



### 61/61A Varnished Dacron Glass Tape

A fine weave of Dacron and fiber glass threads, impregnated with a fully cured polyester coating which provides excellent electrical and mechanical protection. Available without adhesive (61/7 mil) and with adhesive (61A/8 mil).

### **Features**

- Straight weave with bias characteristics
- · Exceptionally high dielectric strength
- Retains dielectric strength on heat aging
- Excellent flexibility and conforms well to irregular shapes
- High tensile and edge-tear strength
- Meet requirements for Class F insulation





### 17 Plyshield Semi-Conducting Electrical Tape

An ethylene propylene rubber based, self-amalgamating and conducting tape. Its unsupported construction makes it ideal for use on power cable where accommodation of expansion and contraction due to load cycling is important. Use this semi-conducting tape for shielding cable from EMI, at termination points, and for a providing a ground path for dissipating a charge resulting from EMI. The excellent stretch of 17 Plyshield allows conformability to complex shapes. Meets ASTM D-4388 Type IV standard.

### **Features**

- Self-amalgamating retains good conducting properties
- Easy to apply
- UV resistance



	Insulating and Splicing Tape - Cont'd											
Part Number	Description	Size	Thickness	Voltage	Adhesion to Steel	Elongation at Break	Dielectric Strength	Maximum Temperature	Color	Special	Price	
PR-3455-1	20 Plysil silicone rubber tape	1in x 30ft	20 mil	69 kV	-/-	300%	610 V/mil	400 deg F (204 deg C)	Gray	n/a	\$28.00	
PR-1101-1	61 Fabric electrical tape	0.75in x 60ft	7.1 mil		n/a	n/a	1270 V/mil	311 deg F	Yellow	w/o adhesive	\$70.00	
<u>PR-1121-1</u>	61A Fabric electrical tape	0.75III X 00IL	7.9 mil	n/a	32 oz/in	n/a	1270 V/IIIII	(155 deg C)	reliow	w/ adhesive	\$70.00	
PR-2104-1	17 Plyshield semi- conducting rubber electrical tape	0.75in x 15ft	30 mil		n/a	750%	n/a	194 deg F (90 deg C)	Black	n/a	\$13.00	



# **Mastics and Specialty Tapes**

### **Vinyl Mastic**

A self-fusing mastic compound with an all weather vinyl backing that adds UV protection. It can be used for insulating and water sealing electrical connections through 600V. Excellent electrical properties, superior adhesion, moisture and chemical resistance.

### 10 Plyseal Insulating Mastic

A self-amalgamating insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 600V. Excellent adhesion to metals, cable insulations and jackets. For water-sealing duct work cable ends and all types of splices.

# VINYL MASTIC TAPE 1. Suntich RM Tape to to 50% to contern to the correction. 2. Apply heli Repet to to correction. 2. Apply heli Repet to correction. 3. Apply heli Repet to correction. 4. Apply heli Repet to correction. 5. The seeling and waterproofing of electrical connections throught 500V. Apply heli Repet to the correction of the correction. The seeling and waterproofing of electrical connections throught 500V. Apply heli Repet to 50% to

### 77 Plyglas Glass Cloth Tape

A 7 mil woven glass fabric tape with a thermosetting rubber based adhesive used for protecting and insulating high temperature connections (130°C/266°F), such as motor leads, and transformed windings. High tensile strength for splice reinforcement. Excellent tear and abrasion resistance.





	Sealing and Insulating Mastics												
Part Number	Style	Size	Thickness	Voltage	Dielectric Strength	Adhesion to Steel	Maximum Temperature	Color	Price				
PR-2609-1	VM Mastic electrical tape	4in x 10ft	47 mil		330 V/mil	200 oz/in	104 day 5 (00 day 6)	Disale	\$29.00				
PR-2626-1	10 Plyseal Mastic electrical tape	3.75in x 10ft	126 mil	600V	508 V/mil	n/a*	194 deg F (90 deg C)	Black	\$41.00				
PR-3456-1	77 Plyglas Cloth Electrical Tape	0.75in x 66ft	7 mil		350V/mil	16 oz/in	266 deg F (130 deg C)	White	\$19.00				

Note: Values are typical data.

\*Excellent adhesion to metals, cable insulations, and jackets.

### **LW-PX300** Portable Label Printer

The <u>LW-PX300</u> is a low-cost, compact wire-marking, bar-code and general-identification label printer for creating custom and compliant labels up to 18mm [3/4 in] wide. Identify wires and equipment, organize tool cribs and storage bins, tag assets, and more. This portable, easy-to-use label maker offers flexibility and durability at an affordable price. With the <u>LW-PX300</u>, you can print on a variety of materials such as magnetic tape, heat shrink tube and super strong adhesive tape.

### **Features**

- · Thermal Transfer Technology
- Prints on supplies 3 to 18mm [1/8 to 3/4 inch]
- 6mm/second max print speed (with AC power adapter)
- Resolution 180dpi
- 140 x 80 dot back-lit monochrome LCD
- · Manual full-cut label cutter
- Over 800 industrial and professional symbols
- Prints custom and compliant labels
- Great for barcodes, shrink tube, magnetic labels and more
- Low cost and portable printer for use in the field or workplace
- Requires 6 AA Batteries (not included)
- · Lifetime warranty

### **System Contents**

The <u>LW-PX300</u> portable label printer comes standard with:

- EPSON\_LW-PX300 printer
- <u>212VTBWPX</u> 12mm [1/2 in] black on white tape cartridge
- User manual

The kit adds the following:

- Bumper guard
- · AC power adapter
- · Industrial carrying case



LW-PX300



	LW-PX300 Label Printer and Accessories									
Part Number	Price	Description								
<u>LW-PX300</u>	\$55.00	Epson LabelWorks PX series portable label printer, prints labels up to 18mm (3/4in) wide or 5mm (3/16in) nominal diameter, thermal transfer, 180dpi, back-lit monochrome LCD, manual label cutter. For use with Epson LabelWorks PX series label cartridges.								
LW-PX300VP	\$85.00	Epson LabelWorks PX series portable label printer kit, prints labels up to 18mm (3/4in) wide or 5mm (3/16in) nominal diameter, thermal transfer, 180dpi, back-lit monochrome LCD, manual label cutter. For use with Epson LabelWorks PX series label cartridges.								
<u>APT0615</u>	\$50.25	Epson LabelWorks PX series AC power adapter, replacement. For use with Epson LabelWorks LW-PX300 portable label printer.								
<u>LWCS1000</u>	\$66.75	Epson LabelWorks PX series carrying case, replacement. For use with Epson LabelWorks LW-PX300 portable label printer.								
LWRG300	\$41.25	Epson LabelWorks PX series bumper guard, replacement. For use with Epson LabelWorks LW-PX300 portable label printer.								







LWRG300

### **LW-PX400 Portable Label Printer**

The <u>LW-PX400</u> offers power and versatility in a small, light and flexible printer that prints labels up to 24mm [1in] wide. Connect your iOS or Android mobile device to the <u>LW-PX400</u> via Bluetooth™ to make labels effortlessly via the free mobile apps. Or use Epson's Label Editor software to create professional labels, self-laminating wire wraps, and heat shrink wire markers.

### **Features**

- Thermal Transfer Technology
- Prints on supplies 3 to 24mm [1/8 to 1in]
- 15mm/second maximum print speed (with AC power adapter)
- Portable and wireless printing capabilities powered by AC adapter or 6AA batteries (not included)
- · Resolution 180dpi
- · Automatic full-cut label cutter
- Bluetooth compatible with mobile device and Windows PC
- · Prints custom and compliant labels and wire markings
- Low cost and portable printer for use in the field or workplace
- · Lifetime warranty

### Connectivity

- Interface: USB, Bluetooth™
- Software download: Epson Label Editor: Windows 7, 8, 8.1, 10, 11, Epson Label Editor Mobile
- Epson Datacom app
- Label Editor Lite for iOS

### **System Contents**

The <u>LW-PX400</u> portable label printer comes standard with:

- EPSON <u>LW-PX400</u> printer
- <u>212VTBWPX</u> 12mm [1/2 in] black on white tape cartridge
- Drop-guard cover

- · AC power adapter
- USB cable 1m [3.28 ft]
- User manual



LW-PX400

	LW-PX400 Label Printer and Accessories									
Part Number	Price	Description								
<u>LW-PX400</u>	\$165.00	Epson LabelWorks PX series portable label printer, prints labels up to 24mm (1in) wide or 14mm (9/16in) nominal diameter, thermal transfer, 180dpi, Android/iOS, automatic label cutter. For use with Epson LabelWorks PX series label cartridges.								
<u>AST1116</u>	\$50.25	Epson LabelWorks PX series AC power adapter, replacement. For use with Epson LabelWorks LW-PX400 and LW-PX700 portable label printers.								
<u>LWRG400</u>	\$41.25	Epson LabelWorks PX series bumper guard, replacement. For use with Epson LabelWorks LW-PX400 portable label printer.								





**LWRG400** 

### LW-PX700 Portable Label Printer

<u>LW-PX700</u> offers you a portable label and wire marker solution with exclusive time and cost saving features for creating custom and compliant labels up to 24mm [1in] wide. Type your message in multiple languages and choose between horizontal and vertical labels. Never lose a label with the special "Drop-Stop" feature; it is especially handy with the "Pick-and-Print" mode. The printer will print a label, cut it, hold it, and then automatically print the next label in a batch when the label is removed.

### **Features**

- Thermal Transfer Technology
- Prints on supplies 3 to 24mm [1/8 to 1in]
- 30mm/second maximum print speed (with AC power adapter)
- Portable printing capabilities
- · Resolution 180dpi
- 140 x 80 dot back-lit monochrome LCD
- · Automatic full- and half-cut label cutter
- · Application specific hot keys
- Mixed-length printing for variable length labels
- Powered by AC Adapter included with printer, 6 AA batteries not included, or Lithium-ion battery included in kit or sold separately
- · Lifetime warranty

### Connectivity

- Software download: Epson Label Editor: Windows 7, 8, 8.1, 10, 11

### System Contents

The <u>LW-PX700</u> portable label printer comes standard with:

- EPSON LW-PX700 printer
- 212VTBWPX 12mm [1/2 in] black on white tape cartridge
- AC power adapter
- User manual

The kit adds the following:

- · Label Editor software download
- USB cable 1m [3.28 ft]
- · Lithium-ion battery
- · Industrial carrying case
- Attachable magnetic feet







	LW-PX700 Label Printer and Accessories								
Part Number	Price	Description							
<u>LW-PX700</u>	\$124.00	Epson LabelWorks PX series portable label printer, prints labels up to 24mm (1in) wide or 14mm (9/16in) nominal diameter, thermal transfer, 180dpi, back-lit monochrome LCD, automatic label cutter. For use with Epson LabelWorks PX series label cartridges.							
<b>LW-PX700PCD</b> \$189.00 Epson LabelWorks PX series portable label printer kit, prints labels up to 24mm (1in) wide or 14mm (9/16in) nominal diameter, thermal trans 180dpi, back-lit monochrome LCD, automatic label cutter. For use with Epson LabelWorks PX series label cartridges.									
<u>AST1116</u>	\$50.25	Epson LabelWorks PX series AC power adapter, replacement. For use with Epson LabelWorks LW-PX400 and LW-PX700 portable label printers.							
<u>LWCS1200</u>	\$50.25	Epson LabelWorks PX series carrying case, replacement. For use with Epson LabelWorks LW-PX700 and LW-PX900 portable label printers.							
<u>LWPXLION</u>	\$78.75	Epson LabelWorks PX series battery, replacement. For use with Epson LabelWorks LW-PX700 and LW-PX900 portable label printers.							
<u>LWPXMAG</u>	\$21.00	Epson LabelWorks PX series mounting magnets, replacement. Package of 2. For use with Epson LabelWorks LW-PX700 and LW-PX900 portable label printers.							









**LWPXLION LWPXMAG** 

### **LW-PX900** Portable Label Printer

Designed with innovative features that save time and tape, the <u>LW-PX900</u> features high-speed 360dpi print output that creates highly visible and detailed labels, bar codes and wire identification on a variety of supplies up to 36mm [1-1/2 in] wide. Never lose a label with the special "Drop-Stop" feature; it is especially handy with the "Pick-and-Print" mode. The printer will print a label, cut it, hold it, and then automatically print the next label in a batch when the label is removed.

### **Features**

- · Thermal Transfer Technology
- Prints on supplies 3 to 36mm [1/8 to 1-1/2 in]
- 35mm/second maximum print speed (with AC power adapter)
- Portable printing capabilities
- Resolution 360dpi
- 140 x 80 dot back-lit monochrome LCD
- · Application specific hot keys
- Mixed-length printing for variable length labels
- Powered by AC Adapter included with printer, 6 AA batteries not included, or Lithium-ion battery included in kit or sold separately
- · Lifetime warranty



- USB
- Software download: Epson Label Editor: Windows 7, 8, 8.1, 10, 11

### **System Contents**

The <u>LW-PX900</u> portable label printer comes standard with:

- EPSON LW-PX900 printer
- <u>212VTBWPX</u> 12mm [1/2 in] black on white tape cartridge
- AC power adapter
- User manual

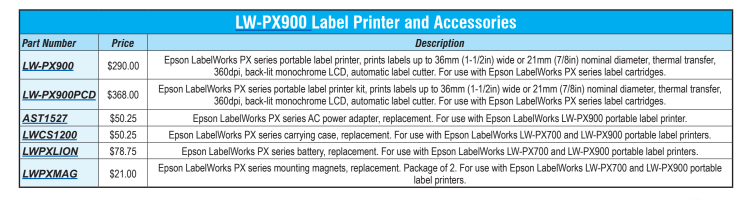
The kit adds the following:

- · Label Editor software download
- USB cable 1m [3.28 ft]
- · Lithium-ion battery
- Industrial carrying case
- Attachable magnetic feet



LW-PX900













LWPXLION LWPXMAG

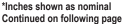
www.automationdirect.com

**Wire Management** 

### Polyester Standard Label Cartridge

Standard label cartridges (polyester) are for general identification for indoor/outdoor usage, barcode label, caution or warning label. The polyester standard cartridges have acrylic adhesive and are available in white, yellow, blue, red, clear, black, orange, purple, and green background colors. The standard label tape cartridges can withstand service temperatures from -55 to 125°C [-67 to 257°F] .

		Polyester S	Standard La	abel Cartr	idge		
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length
204BWPX	\$18.75		4 [1/6]		Black	White	
206BBPX	\$18.75				Black	Blue	
206BCPX	\$18.75				Black	Clear	
206BGPX	\$18.75				Black	Green	ı
<u>206BRPX</u>	\$18.75		6 [1/4]		Black	Red	
206BWPX	\$18.75				Black	White	
206BYPX	\$18.75				Black	Yellow	
206WBPX	\$18.75				White	Black	
209BBPX	\$18.75				Black	Blue	
209BCPX	\$18.75				Black	Clear	
209BGPX	\$18.75				Black	Green	
209BRPX	\$18.75		9 [3/8]		Black	Red	
209BWPX	\$18.75				Black	White	
209BYPX	\$18.75				Black	Yellow	
209WBPX	\$18.75	-			White	Black	30ft [9.1 m] roll
212BBPX	\$18.75		12 [1/2]		Black	Blue	
212BCPX	\$18.75				Black	Clear	
212BGPX	\$18.75				Black	Green	
212BOPX	\$18.75				Black	Orange	
212BRPX	\$18.75				Black	Red	
212BWPX	\$18.75	Standard label tape cartridge		Polyester	Black	White	
212BYPX	\$18.75	tape carinage			Black	Yellow	
212RWPX	\$18.75				Red	White	
212WBPX	\$18.75				White	Black	
212WCPX	\$18.75				White	Clear	
212WGPX	\$18.75				White	Green	
212WLPX	\$18.75				White	Blue	
212WRPX	\$18.75				White	Red	
218BBPX	\$22.50				Black	Blue	
218BCPX	\$22.50				Black	Clear	
218BGPX	\$22.50				Black	Green	
218BOPX	\$22.50				Black	Orange	
218BRPX	\$22.50				Black	Red	
218BVPX	\$22.50	1			Black	Purple	
218BWPX	\$22.50	1	18 [3/4]		Black	White	
218BYPX	\$22.50				Black	Yellow	
218WBPX	\$22.50				White	Black	
218WCPX	\$22.50	1			White	Clear	
218WGPX	\$22.50	1			White	Green	
218WLPX	\$22.50	1			White	Blue	
218WRPX	\$22.50				White	Red	
*Inches shown a		I.	1				













Continued from previous page

Continued from previous page									
		<b>Polyester</b>	<b>Standard Lab</b>	oel Cart	ridge				
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length		
<u>224BBPX</u>	\$22.50				Black	Blue			
224BCPX	\$22.50				Black	Clear			
224BGPX	\$22.50				Black	Green			
224BOPX	\$22.50				Black	Orange			
<u>224BRPX</u>	\$22.50				Black	Red			
224BWPX	\$22.50		24 [1]		Black	White			
224BYPX	\$22.50		24 [1]		Black	Yellow	30ft [9.1 m] roll		
224WBPX	\$22.50				White	Black			
224WCPX	\$22.50				White	Clear			
224WGPX	\$22.50				White	Green			
224WLPX	\$22.50	Standard label		Polyester	White	Blue			
<u>224WRPX</u>	\$22.50	tape cartridge			White	Red			
236BBPX	\$30.75				Black	Blue			
236BCPX	\$30.75				Black	Clear			
236BGPX	\$30.75				Black	Green			
236BOPX	\$30.75				Black	Orange	1		
236BRPX	\$30.75		36 [1-1/2]		Black	Red			
236BWPX	\$30.75		30 [1-1/2]		Black	White			
236BYPX	\$30.75				Black	Yellow			
236WBPX	\$30.75				White	Black	-		
236WLPX	\$30.75				White	Blue			
236WRPX	\$30.75				White	Red			





### **Vinyl Standard Label Cartridge**

Vinyl standard label cartridges are ideal for wire and cable labeling that require elasticity (wrinkle resistant), and weather resistance for outdoor use. Strong and long-lasting, LabelWorks PX vinyl labels adhere smoothly even on multi-faceted surfaces and stay firmly attached while providing excellent resistance to smearing, scratching, fading, and peeling. The standard vinyl series can withstand operating temperatures from -40 to 90°C [-40 to 194°F].

	Vinyl Standard Label Cartridge										
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length				
212VTBWPX	\$15.00	-	40 (4/0)		Black	White					
212VTBYPX	\$15.00		12 [1/2]		Black	Yellow	22.9 ft [6.97 m] roll				
218VTBWPX	\$18.75		18 [3/4]	Vinyl	Black	White					
218VTBYPX	\$18.75	Standard label			Black	Yellow					
224VTBWPX	\$18.75	tape cartridge	04 [4]		Black	White					
224VTBYPX	\$18.75		24 [1]		Black	Yellow					
236VTBWPX	\$26.25		36 [1-1/2]		Black	White					
236VTBYPX	\$26.25				Black	Yellow					

<sup>\*</sup>Inches shown as nominal







<sup>\*</sup>Inches shown as nominal

### Polyester Industrial Adhesive Label Cartridge

Polyester industrial adhesive labels are offered in five different fluorescent background colors and will help with applications that need to make a bold statement. These labels are popular in the medical field and labs for making announcements, warnings and statements.

	Polyester Industrial Adhesive Label Cartridge										
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length				
218FGPX	\$27.75		18 [3/4]	Polyester	Black	Fluorescent Green	30ft				
218FOPX	\$27.75	Industrial			Black	Fluorescent Orange					
218FPPX	\$27.75	adhesive label			Black	Fluorescent Pink	[9.1 m]				
218FRPX	\$27.75	cartridge			Black	Fluorescent Red	roll				
218FYPX	\$27.75				Black	Fluorescent Yellow					



### **Strong Adhesive Label Cartridge**

Strong adhesive labels are designed for challenging applications where secure bonding is required for porous, curved, or textured surfaces. The slow-set adhesive allows the labels to be easily repositioned before the bond becomes strong and permanent. The strong adhesive bond creates long-lasting, durable labels that can survive the harshest environments.

	Strong Adhesive Label Cartridge										
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length				
209IBWPX	\$18.75		10/61		Black	White					
209IBYPX	\$18.75		9 [3/8]		Black	Yellow	30ft [9.1 m] roll				
212GBPX	\$18.75		12 [1/2]	Polyester	Gold	Black					
212GCPX	\$18.75				Gold	Clear					
212IBWPX	\$18.75				Black	White					
212IBYPX	\$18.75	Strong adhesive			Black	Yellow					
218IBWPX	\$22.50	label cartridge	10 [2]/1		Black	White					
218IBYPX	\$22.50		18 [3/4]		Black	Yellow					
224IBWPX	\$22.50		04 [4]		Black	White					
224IBYPX	\$22.50		24 [1]		Black	Yellow					
236IBWPX	\$30.75		36 [1-1/2]		Black	White					
236IBYPX	\$30.75				Black	Yellow					





### Removable Adhesive Label Cartridge

Removable adhesive labels, commonly used in labs and medical industries, stay put where and when you want them. They can easily be removed without surface cleaners and can withstand temperatures from 5 to 35°C [41 to 95°F] at 30 to 80% RH.

	Removable Adhesive Label Cartridge									
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length			
<u>212RAPX</u>	\$18.75	Removable adhesive label cartridge	12 [1/2]	Polyester	Black	White	30ft [9.1 m] roll			

<sup>\*</sup>Inches shown as nominal



<sup>\*</sup>Inches shown as nominal

<sup>\*</sup>Inches shown as nominal

### **Extra-Tough Nylon Cloth Label Cartridge**

Extra-tough labels made of nylon cloth with a matte finish and acrylic adhesive are available in three widths: 12, 18, and 24mm. The extra-tough series are used in wire/cable labeling applications and can withstand operating temperatures from -54 to 135°C [-65 to 275°F].

	Extra-Tough Nylon Cloth Label Cartridge										
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length				
212NYLBWPX	\$21.00		12 [1/2]		Black	White	19ft [5.29 m] roll				
218NYLBWPX	\$25.50	Extra-tough label cartridge	18 [3/4]	Nylon cloth	Black	White					
224NYLBWPX	\$30.00		24 [1]		Black	White					

<sup>\*</sup>Inches shown as nominal



### Silver Matte Label Cartridge

Silver matte label cartridges offer a versatile specialty tape with a professional finish making them the perfect solution for barcode labels and scanner applications.

	Silver Matte Label Cartridge										
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length				
209SMPX	\$18.75		9 [3/8]		Black	Silver	30ft				
212SMPX	\$18.75		12 [1/2]		Black	Silver					
218SMPX	\$22.50	Matte label cartridge	18 [3/4]	Polyester	Black	Silver	[9.1 m]				
224SMPX	\$22.50	cartrage	24 [1]		Black	Silver	roll				
236SMPX	\$36.00		36 [1-1/2]		Black	Silver					

<sup>\*</sup>Inches shown as nominal



### Vinyl Self-Lamination Cable Wrap Label Cartridge

Self-lamination labels provide long-lasting legibility for labels required for cable and wire identification and other applications. These specialty labels, featuring highly legible text and a clear wrap-around protective covering, can withstand temperatures from 5 to 35°C [41 to 95°F], chemicals, and solvents. These vinyl self-laminating labels are highly resistant to smearing, wrinkling, and scratching, and they ensure cables and wires are identifiable for years.

	Vinyl Self-Lamination Cable Wrap Label Cartridge									
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length			
224VSLPX	\$25.50	Self-lamination cable wrap label	24 [1]	Vinvl	Black	White	26.2 ft			
236VSLPX	\$31.50	cartridge	36 [1-1/2]	vinyi	Black	White	[7.98 m] roll			

<sup>\*</sup>Inches shown as nominal



### Magnetic Label Tape Cartridge

Magnetic labels are suited for applications that require temporary, reusable and movable labels. Magnetic labels can withstand extremes in temperature 15°C [39°F] and more, and humidity 30 to 80% RH. The magnetic labels are perfect for metal shelving, toolboxes, metal signs, heavy equipment and many other applications.

	Magnetic Label Cartridge									
Part Number	Price	Description	Width mm [in]*	Material	Text Color	Background Color	Length			
212MTBBPX-4.9	\$9.00				Black	Blue	4.9 ft [1.49 m] roll			
212MTBGPX-4.9	\$9.00				Black	Green				
212MTBRPX-4.9	\$9.00		12 [1/2]		Black	Red				
212MTBWPX-4.9	\$9.00				Black	White				
212MTBYPX-4.9	\$9.00			Polyester- laminated magnet	Black	Yellow				
218MTBBPX-4.9	\$9.75		18 [3/4]		Black	Blue				
218MTBGPX-4.9	\$9.75				Black	Green				
218MTBRPX-4.9	\$9.75				Black	Red				
218MTBWPX-4.9	\$9.75				Black	White				
218MTBYPX-4.9	\$9.75	Magnetic label			Black	Yellow				
224MTBBPX-4.9	\$9.75	tape cartridge			Black	Blue				
224MTBGPX-4.9	\$9.75				Black	Green				
224MTBRPX-4.9	\$9.75		24 [1]		Black	Red				
224MTBWPX-4.9	\$9.75				Black	White				
224MTBYPX-4.9	\$9.75				Black	Yellow				
236MTBBPX-4.9	\$12.75				Black	Blue				
236MTBGPX-4.9	\$12.75				Black	Green				
236MTBRPX-4.9	\$12.75		36 [1-1/2]		Black	Red				
236MTBWPX-4.9	\$12.75				Black	White				
236MTBYPX-4.9	\$12.75				Black	Yellow				







218MTBGPX-4.9



224MTBYPX-4.9



236MTBRPX-4.9

### **Heat-Shrink Tube Label Cartridge**

Heat-shrink tube label cartridges provide insulation when shrunk down and ensure a secure fit on wires and cables with a 2:1 or 3:1 shrink ratio. They are constructed of flame-retardant polyolefin and are available in sizes from 3mm [1/8 in] to 21mm [7/8 in] nominal diameter, with black or white text on a white, yellow, red, black, or blue background.





	Heat-Shrink Tube Label Cartridge										
Part Number	Price	Text Color	Background Color	Nominal Diameter mm [in]	Internal Diameter as Supplied mm [in]	Range of Wire Diameter mm [in] *	Shrink Ratio	AWG *	Works With	Material	Length
203YLBWPX	\$29.25	Black	White		3.4 [0.133]	1.11-2.90		16-22			
203YLBYPX	\$28.50	Black	Yellow	3 [1/8]	3.4 [0.133]	[0.044 - 0.114]	3:1	10-22			
203B20BWPX	Retired	Black	White	3 [1/0]	3.8 [0.150]	1.40 - 3.30	J. I	22-14	1		
203B20BYPX	Retired	Black	Yellow		ა.ი [ს. 150]	[0.055 - 0.150]		ZZ-14	LW-PX300		
205STBRPX	\$28.50	Black	Red						LW-PX400		98in
205STBWPX	\$28.50	Black	White		5.7 [0.224]	3.30 - 5.20	2:1	12-8	LW-PX700 LW-PX900		[2.48 m]
205STBYPX	\$28.50	Black	Yellow	5 [3/16]	5.7 [0.224]	[0.130 - 0.205]	2.1	12-0	277 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		roll
205STWBPX	\$28.50	White	Black	0 [0/10]							
205YLBBPX	\$28.50	Black	Blue		5.4 [0.213]	1.90 - 5.20 [0.075 - 0.205]		18-10			
208B20BWPX	\$31.50	Black	White	6 [4/4]	7.0.10.0761	2.40 - 6.10	3:1	18-6		Polyolefin	
208B20BYPX	\$31.50	Black	Yellow	6 [1/4]	7.0 [0.276]	[0.095 - 0.240]	3.1	10-0		, , , ,	
210STBWPX-90	\$36.75	Black	White	10 [3/8]	9.5 [0.374]	3.50 - 8.00 [0.138 - 0.315]		12-4			90in [2.28 m] roll
211STBRPX	\$36.75	Black	Red						LW-PX400 LW-PX700		
211STBWPX	\$36.75	Black	White	11 [1/2]	10.9 [0.429]	5.80 - 10.40 [0.228 - 0.409]		8-2	LW-PX900		
211STBYPX	\$36.75	Black	Yellow	11[1/2]	10.9 [0.429]	[0.220 - 0.409]		0-2			
211STWBPX	\$36.75	White	Black				2:1				98in [2.48 m]
214STBWPX	\$39.75	Black	White	14 [9/16]	13 [0.512]	7.70 - 12.50 [0.303 - 0.492]	2.1	5-0			roll
221STBWPX	\$42.00	Black	White	21 [7/8]	20 [0.787]	11.70 - 19.50		1-0000	LW-PX900		
221STBYPX	\$42.00	Black	Yellow	Z1 [//0]	20 [0./6/]	[0.461 - 0.768]		1-0000	LVV-PX900		

<sup>\*</sup> Due to manufacturing variances in insulation thickness, these attributes listed are approximate.







208B20BYPX



205STBRPX

211STWBPX

### Metallic Label Cartridge

Metallic labels are great for barcode labels, asset identification, and applications that require nameplate-like quality. They are available in silver with black text, an18mm [3/4 in]width, and are made of polyethylene terephthalate. This tape offers a perfect touch for labeling projects.

Metallic Label Cartridge									
Part Number	Price	Description	Width mm [in]	Material	Text Color	Background Color	Length	Works With	
218BMETSPX	\$14.75	Metallic label tape cartridge	18 [3/4]	Polyethylene terephthalate	Black	Silver	30ft [9.14 m] roll	LW-PX300 LW-PX400 LW-PX700 LW-PX900	



218BMETSPX

### **Printable Ribbon Label Cartridge**

Printable ribbon is available in four color combinations in 12mm [1/2 in] cartridges. Create personalized, custom ribbons for cable flags, tool identification, and much more using a wide variety of fonts, industry-standard images and designs. Printable ribbon is compatible in ALL Epson LabelWorks printers and is recommended for use with the Epson Label Editor Software and Label Editor Mobile App for best results.

Printable Ribbon Label Cartridge									
Part Number	Price	Description	Width mm [in]	Material	Text Color	Background Color	Length	Works With	
212RBGPX	\$9.75		12 [1/2]	Polyester	Black	Gold	16ft	<u>LW-PX300</u> LW-PX400	
212RGRPX	\$9.75	Printable ribbon			Gold	Red			
212RBBPX	\$9.75	label cartridge			Black	Blue	[4.87 m] roll	LW-PX700	
212RBPPX	\$9.75				Black	Pink		<u>LW-PX900</u>	



212RGRPX

### **Craft Paper Tape Label Cartridge**

Think packaging and labeling with textured and uncoated kraft paper material. Great for tough packaging labels and small business labeling. Available in 12mm [1/2 in], 18mm [3/4 in], and 24mm [1in] widths.

Craft Paper Tape Label Cartridge									
Part Number	Price	Description	Width mm [in]	Material	Text Color	Background Color	Length	Works With	
212CPBBEPX	\$14.75	Craft paper tape label cartridge	12 [1/2]	Kraft paper	Black	Brown		LW-PX300	
218CPBBEPX	\$14.75		18 [3/4]		Black	Brown	16.5 ft [5.02 m] roll	LW-PX400 LW-PX700 LW-PX900	
224CPBBEPX	\$14.75		24 [1]		Black	Brown		LW-PX900	



212CPBBEPX

### **EPSON Label Standards Guide**

The graphic below provides examples of label configurations and how they meet ANSI and ISO standards.

STANDARDS	ANSI Z535 Visual Workplace	ISO 3864 Visual Workplace	ISO 7010 Graphical Symbols	ANSI A13.1 Pipemarking	
Black on White	General ID	Supplementary Information		—	
White on Red	Danger	Danger, Prohibition, Fire Safety	Prohibition, Fire Safety	Fire Quenching	
Black on Orange	Warning	Warning		Toxic and Corrosive Fluid	
Black on Yellow	Caution	Caution, Triangular Warning Symbols	Warning	Flammable Fluids	
White on Green	Instruction	Safe Conditions	Safe Conditions	Potable Water	
White on Blue	Notice	Mandatory Action	Mandatory Action	Compressed Air	
White on Black	General ID	_	<u> </u>	_	

www.automationdirect.com Wire Management tWCC-79