## **Specialty Extension Cords and Lighting**



CAROL<sup>®</sup> Brand Specialty Extension Cord Products are uniquely designed for specific uses by contractors, do-it-yourselfers and homeowners alike.

The Shock Safe® 3-outlet Powr-Center® has a built-in ground fault circuit interrupter (GFCI) for detecting power leaks. Featuring weather- resistant test and reset buttons, the GFCI cuts off electricity to prevent electric shock.

CAROL® offers 3-outlet Powr-Centers® for use when multiple outlets are needed indoors. The three-conductor cords are designed specifically for household, office or workshop use.

CAROL® offers three-conductor standard Utility Lights with plastic or metal guards. Our Brooder Lamp and Clamp Lights are also available to meet your lighting needs.





## Shock Safe<sup>®</sup> Ground Fault Circuit Interrupter (GFCI) Powr-Center<sup>®</sup>

3 Conductor  $\cdot$  Type SJTW  $\cdot$  -40°C to 60°C  $\cdot$  300

## POWR-CENTER® WITH 3 OUTLETS

CATALOG	NO. OF		LENGTH OF CORD		PO	NER RAT	UNU			T./ WT./	UPC	
	COND.			JACKET	VOLTS	AMPS					CODE	
04000.63.05	3	12	2	Yellow	125	15	1875	6	1.3	8	079407040001	

## **Product Description:**

The Shock Safe® 3-outlet Powr-Center® has a built-in GFCI for detecting power leaks. Featuring weather-resistant test and reset buttons, the GFCI cuts off electricity to prevent electric shock.

#### prevent electric shock. Product Construction:

## Conductor:

• 12 AWG stranded bare copper per ASTM B174

#### Insulation:

• Premium-grade, color-coded PVC

## Jacket:

- PVC; yellow
- Temperature range: -40 °C to 60 °C
- Voltage rating: 300 volts

## Applications:

- Power tools
- Appliances

### Features:

- Integral GFCI detects power leaks and cuts off electricity to prevent electric shock
   Test and reset buttons
- Test and reset buttons
   3-conductor grounded
- · 3-conductor grounded

## Industry Approvals:

UL Listed
 OSHA Acceptable



# **Household Powr-Centers**<sup>®</sup>

3-Conductor Grounded  $\,\cdot\,$  Types SPT-3 and SJT  $\,\cdot\,$  60  $^{\circ}$  C  $\,\cdot\,$  300 Volts

CATALOG	NO. OF	AMC	LENGTH OF CORD	COLOR	PO	VER RAT	ING	PKG.		WT./	UPC	
					VOLTS	AMPS	WATTS				CODE	
TYPE SJT												
00565.63.17	3	16	9	Beige	125	13	1625	12	0.7	8	079407005659	

## **Product Construction:**

#### Conductor:

• 16 AWG or 14 AWG stranded bare copper per ASTM B174

### Insulation:

 $\cdot$  Premium-grade, color-coded PVC

#### Jacket:

• PVC; beige

## • Voltage rating: 300 volts

## Applications:

- Clocks
- Lamps
- Holiday lighting
  Other household appliances
- Features:
- 3 grounded outlets

## Industry Approvals:

• UL Listed







# **Plastic Guard Utility Light**

3-Conductor Grounded • Type SJT • 300 Volts

CATALOG	NO. OF	AWG	LENGTH OF CORD		PO	WER RATI	NG	PKG. PER	WT./ UNIT	WT./ CTN.	UPC
NUMBER	COND.	SIZE	(FT)	JACKET	VOLTS	AMPS	WATTS	CTN.	LBS	LBS	CODE
04497.60.05	3	16	50	Yellow	125	13	1650	6	3.5	21	079407044979

### While Supplies Last



## **Product Construction:**

Conductor: • 16 AWG stranded bare copper per ASTM B174

Insulation:

 $\cdot$  Premium-grade, color-coded PVC

Jacket:

PVC; yellowVoltage rating: 300 volts

## **Applications:**

- Temporary lighting
- For general use only
- Not for use in hazardous locations

#### Features:

- Side outlet
- On/off switch
- •75-watt bulb maximum
- $\cdot$  Swivel hook
- · Polypropylene guard

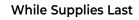
#### **Industry Approvals:**

- UL Listed
- OSHA Acceptable for general use

# Metal Guard Utility Light

3-Conductor Grounded • Type SJT • 300 Volts

CATALOG	NO. OF	AMC	LENGTH OF CORD	COLOR OF	PO	WER RAT	ING	NEMA		WT./ UNIT		UPC
	COND.				VOLTS	AMPS	WATTS	CONFIG.				CODE
04455.60.05	3	16	25	Yellow	125	13	1650	15-15P	12	1.8	22	079407044559
04457.60.05	3	16	50	Yellow	125	13	1650	15-15P	6	3.5	21	079407044573





prysmian

## **Product Construction:**

#### Conductor:

• 16 AWG stranded bare copper per ASTM B174

#### Insulation:

Premium-grade, color-coded PVC

- Jacket:
- PVC; yellow

Voltage rating: 300 volts

#### **Applications:**

- Temporary lighting
- For general use only
- Not for use in hazardous locations

## Features:

- Side outlet
- Metal hook
- On/off switch
- 75-watt bulb maximum
   3-conductor grounded

## Industry Approvals:

- UL Listed
- $\cdot$  OSHA Acceptable for general use



## **Clamp Light**

2-Conductor Polarized · Type SPT-2 · 105°C · 300 Volts

CATALOG	NO. OF	AWG	LENGTH OF CORD	COLOR	POWER	POWER RATING			WT./		UPC	
	COND.	SIZE		JACKET	VOLTS	WATTS	NEMA CONFIG.			LBS	CODE	
04170.60.02	2	18	6	White	125	150	1-15P	12	0.8	10	079407041701	

### **Product Construction:**

#### Conductor:

• 18 AWG stranded bare copper per ASTM B174

#### Insulation:

- $\cdot$  Premium-grade PVC; white
- Voltage rating: 300 volts

#### **Applications:**

Temporary lighting

#### Features:

- 8 1/2" bell shade
- $\cdot$  Clamp with protective vinyl sleeve
- Adjustable ball joint
- Switch socket

### **Industry Approvals:**

- ・UL Listed
  - While Supplies Last





