




# Wiring Devices Plugs & Connectors

## STRAIGHT BLADE PLUGS AND CONNECTORS

General duty plugs and connectors for use on extension cords and portable electrical equipment where grounding is required. All items listed feature solid brass plug blades firmly embedded into the body, large head terminal screws for easy wiring, superior design strain reliefs.


### Nylon Kwiklok Series

15A 125V NEMA 5-15 



Part No.	Description	Color
EE3867	Nylon Kwiklok Plug	Yellow
EE3487	Nylon Kwiklok Connector	Yellow


### Vinyl Armored Series

15A 125V NEMA 5-15 



Part No.	Description	Color
EE2867	Vinyl Armored Plug	Yellow
EE2887	Vinyl Armored Connector	Yellow

### Rubber Handled Series

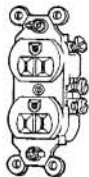
15A 125V NEMA 5-15 



Part No.	Description	Color
EE203	Rubber Handle Plug	Black
EE222	Rubber Handle Connector	Black

## SPECIFICATION GRADE STRAIGHT BLADE RECEPTACLES

2 Pole 3 Wire Grounding



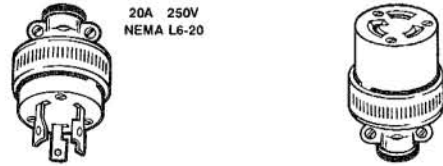
Super-Spec® super heavy duty receptacles for use in construction and equipment for commercial, institutional and industrial buildings. Features include:

- E-Z ground self grounding strap with grounding terminal screw, suitable for either grounded metallic or nonmetallic systems
- Molded thermoplastic face with integral mounting strap
- Large head, deep slotted screws for up to #10 copper or copper clad conductors
- UL file E15058 RTRT
- 15A CSA approved, 6914

Part No.	Description	NEMA Type	Color
EE5252B	15A Duplex	5-15R	Brown
EE5352B	20A Duplex	5-20R	Brown
EE5351B	20A Single	5-20R	Brown

## ARMORED VINYL LOCKING DEVICES

20A 250V NEMA L6-20 




These easy locking devices feature heavy double wipe copper alloy contacts, large head terminal screws, heavily plated steel clamps and armor and knurled armor for easy gripping.

2 Pole 3 Wire Grounding

Part No.	Description	Color
EE2364	Armored Vinyl Plug	Yellow
EE2354	Armored Vinyl Connector	Yellow

## ARMORED VINYL 4 WIRE LOCKING DEVICES

20A 250V 3 Phase - NEMA L15-20 



Easy Locking devices—just turn to lock or unlock. Heavy double wipe copper alloy contacts. Steel clamps and armor are heavily plated for corrosion resistance. Armor is knurled for easy gripping.

3 Pole 4 Wire Grounding

Part No.	Description	Color
EE2466	Armored Vinyl Plug	Yellow
EE2456	Armored Vinyl Connector	Yellow

## SPECIFICATION GRADE LOCKING DEVICES

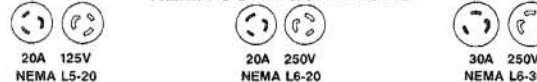


Receptacles

Plugs

Connectors

### NEMA CONFIGURATIONS



Super Spec® specification grade receptacles, plugs, and connectors for commercial, industrial and institutional applications. Features include: Easy locking/unlocking design, heavy double wipe copper alloy contacts, large head terminal screws, strain relief clamps are color coded in accordance with NEMA specifications, thermoplastic bodies are virtually unbreakable.

Part No.	Description	Rating	NEMA Config.
EEL520R	Single Locking Receptacle	20A 125V	L5-20
EEL520P	Locking Plug	20A 125V	L5-20
EEL520C	Locking Connector	20A 125V	L5-20
EEL620R	Single Locking Receptacle	20A 250V	L6-20
EEL620P	Locking Plug	20A 250V	L6-20
EEL620C	Locking Connector	20A 250V	L6-20
EEL630R	Locking Receptacle	30A 250V	L6-30
EEL630P	Locking Plug	30A 250V	L6-30
EEL630C	Locking Connector	30A 250V	L6-30

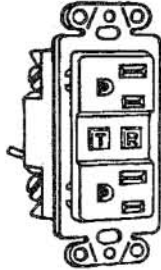
880 MEEKER AVE • BROOKLYN, NY 11222

Tel: 718-387-0300 • FAX: 718-387-1874

# Wiring Devices Switches & Receptacles



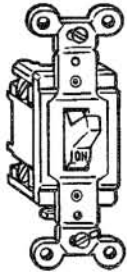
## GFCI DUPLEX RECEPTACLES



General duty GFCI for use in homes, offices, commercial and institutional buildings. Protects against ground fault leakage or shock. Indicator light shows trip condition. E-Z ground strap with grounding terminal screw. UL file E60120 KCXS.

Part No.	Description	NEMA Type	Color
EE6462V	15A Duplex GFCI	5-15	Ivory

## SPECIFICATION GRADE AC QUIET SWITCHES

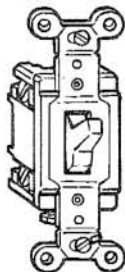


Super Spec® heavy duty switches for use in all AC branch circuits and equipment. Features include:

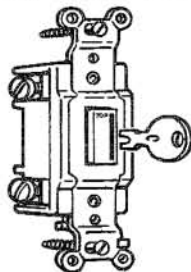
- Top housings color coded for amperage rating
- Verified by UL to latest federal spec for heavy duty use
- Extra large silver alloy contacts for long life
- E-Z ground self grounding strap and ground terminal screw suitable for use with either metallic or nonmetallic system
- UL file E18704 WMUZ

Part No.	Rating	Type	Color
EE1201B	15A	Single Pole	Brown
EE1203B	15A	Three Way	Brown
EE1204B	15A	Four Way	Brown
EE2221B	20A	Single Pole	Brown
EE2222B	20A	Double Pole	Brown

## SPECIFICATION GRADE SPECIALTY AC QUIET SWITCHES



EE1201PL

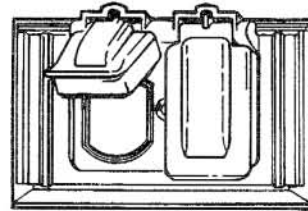


EE1201L

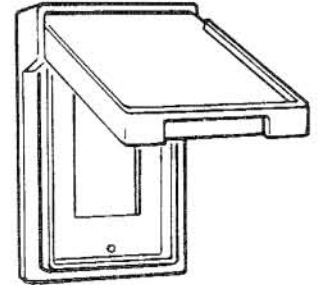
Heavy duty Super Spec® specialty switches include pilot light type for monitoring switched condition in remote locations. Locking type switch prevents unauthorized tampering with electrical circuits.

Part No.	Rating	Type	Color
EE1201PL	15A	Single Pole Pilot Light	Red
EE1201L	15A	Single Pole Locking	Brown

## PROTECTIVE COVERS



EES1952

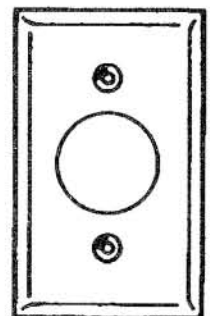
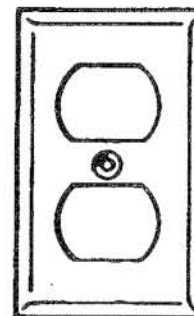
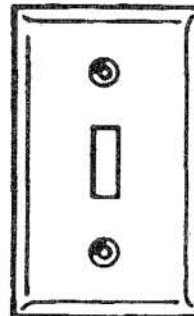


EES2966

Corrosion resistant, plastic covers are made of tough thermoplastic material for protection against impact as well as weather and ocean humidity. Gaskets provided seal cover edges as well as device openings. Mount on flush or surface single gang boxes.

Part No.	Description	For Device
EES1952	Plastic Wet Location Snap Cover	Duplex Recep.
EES2966	Plastic Vertical Wet Location Snap Cover	Decorator/GFCI

## SPECIFICATION GRADE WALL PLATES



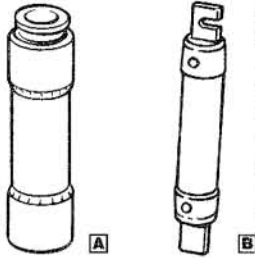
Super heavy duty wall plates for high abuse applications. Non metallic plates are molded of virtually indestructible polycarbonate material for resistance to impact, scratches and discoloration. Metal plates are brushed satin finish to provide pleasing appearance, resist finger marks and protect devices from physical damage. Formed from corrosive resistant type 302 stainless steel. Matching mounting screws provided.

Part No.	Type	Material	Color
EE93071	1 Gang Toggle	Stainless Steel	---
EE93101	1 Gang Duplex	Stainless Steel	---
EE93091	1 Gang Single Recep.	Stainless Steel	---
EE5134B	1 Gang Toggle	Non-Metallic	Brown
EE5132B	1 Gang Duplex	Non-Metallic	Brown
EE5134V	1 Gang Toggle	Non-Metallic	Ivory
EE5132V	1 Gang Duplex	Non-Metallic	Ivory



# Wiring Devices Fuses & Lamps

## CARTRIDGE FUSES



Rejection type Class RK fit standard or rejection type fuse holders. They can be used to replace Class H or Class K fuses but cannot be substituted for by Class H or Class K when used in rejection type fuse holders. Dual element design for minimum 10 second delay at 500% overload to protect against needless blowing by harmless motor starts or excessive heating.

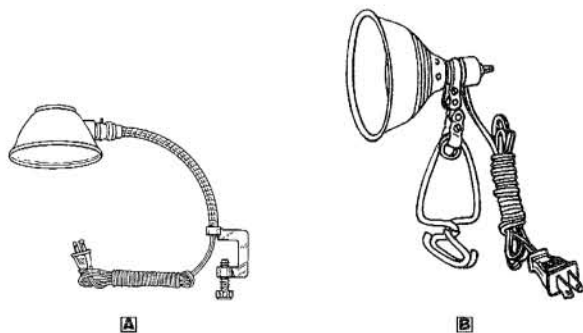
Part No.	Amps @ 250V	Key
EER64030	30	A
EER64060	60	A
EER640100	100	B

## STRAIGHT BLADE TAPS AND ADAPTERS



Part No.	Key	Description	NEMA Type
EE4400B	A	Polarized Vinyl Cube Tap	1-15
EE419	B	3 Wire Grounding Adapter	1-15

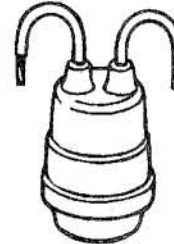
## UTILITY LAMP SETS



- A** Clamp Lamp-Medium Base socket has 2" C-Clamp for work benches, drafting areas, machines, tables and many other applications. Screw holes in clamp permit permanent fastening. 12" Gooseneck & metal parabola shade.
- B** Clamp-on Lamp-features fully adjustable double swivel ball joint. Heavy duty "pigeontoed" vinyl covered clamps for maximum gripping, 8½" metal reflector.

Part No.	Key	Description
EE399	A	Gooseneck Clamp Lamp
EE4484	B	Reflector Clamp Lamp

## PIGTAIL LAMPHOLDERS



Wire leads are stranded, color coded and securely fastened to lampholder. Ends are stripped 1" for easy connection. Rubber socket has extended lip to seal against bulb.

Part No.	Description	Wire Size
EE124BU	Pigtail Lamp Holder	#14

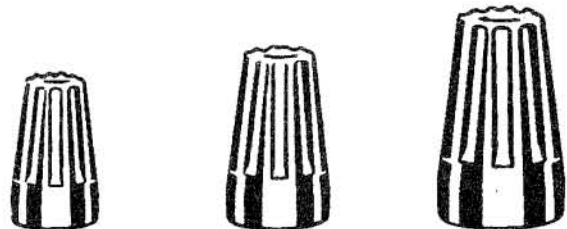
## CIRCUIT TESTERS



Detecto-Lite tester determines voltages, frequencies, AC or DC; identifies circuit conductors and indicates presence or absence of power. Full instructions included. Made of strong red polycarbonate plastic. Casing emits light from all sides, is easy to locate and has handy pocket clip.

Part No.	Description
EEC914	Detecto-Lite Circuit Tester

## WIRE CONNECTORS



Wire connectors are rugged plastic with heavy ribs for easy gripping. Helical tin-plated spring for secure electrical contact. Listed for solid or stranded copper wires or combinations.

Part No.	For Wire Size	Connector Size
EE33	#18 - #16	7/16 X 25/32
EE44	#18 - #12	17/32 X 29/32
EE66	#18 - #10	21/32 X 1 1/16