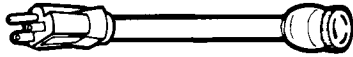


ELECTRICAL

ADAPTERS

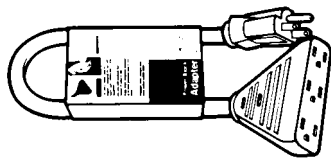
- Industrial jobsite quality.



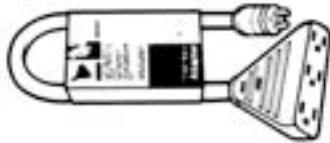
	Code
locking connector to U-ground, 12/3, STW	ZA1985



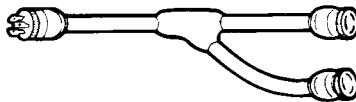
	Code
Adapter—Male UX/Female U Ground	ZA1986



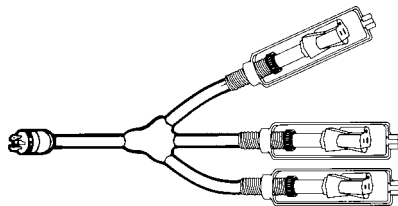
	Code
3-outlet power block, 12/3, STW U-Ground	ZA1987



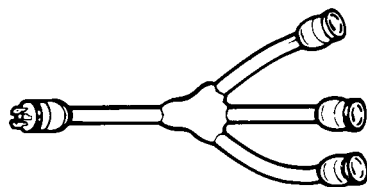
	Code
3-outlet power block, 12/3, STW Twist to U-Ground	ZA1988



	Code
Locking connector, "Y" adapter, 12/3, STW	ZA1989

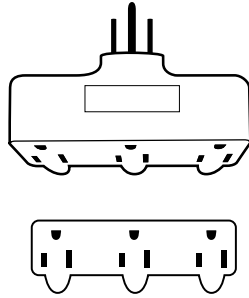


	Code
U-ground, "W" adapter, 12/3, STW	ZA1990



	Code
Locking connector, "W" adapter, 12/3, STW	ZA1991

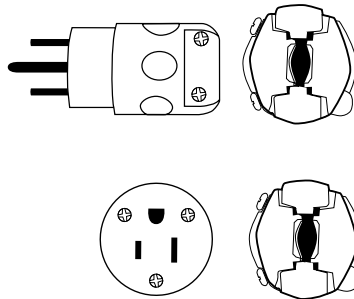
ADAPTERS



	Code
3-outlet wild adapter	ZA1992

STRAIGHT BLADE CONNECTORS

- Commercial specification grade straight blade, plugs, and connectors.
- They are moisture, chemical, and abuse resistant.
- Indoor and outdoor use.

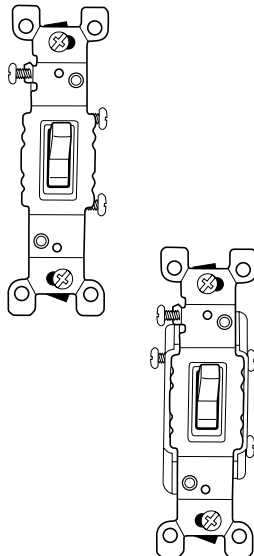


	Code
PVC grounding connector	ZA1993

	Code
PVC grounding plug	ZA1994

AC QUIET SWITCHES

- Faster installation with combination of side wiring and quickwire push in wiring.
- Impact-resistant durable thermo plastic toggle.

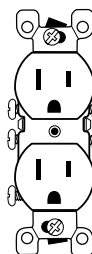


Style	Color	Code
Single pole	Ivory	ZA1995
Single pole	White	ZA1996

Style	Color	Code
3-way	Ivory	ZA1997
3-way	White	ZA1998

STRAIGHT BLADE RECEPTACLES

- Terminal screws accept up to No.10 copper wire or copper clad wire.
- Quick push-in terminals accept No.14 solid copper wire only.

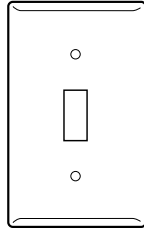


Color	Code
Ivory	ZA1999
White	ZA1999A

ELECTRICAL

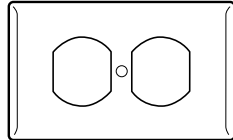
SPECIFICATION GRADE THERMOSET WALL PLATES

- 1 Gang toggle switch



Color	Code
Ivory	ZA1999B
White	ZA1999C

- 1 Gang duplex receptacle



Color	Code
Ivory	ZA1999D
White	ZA1999E

VINYL EXTENSION CORDS

Three conductor round orange cord. 300v, UL-Listed, meets OSHA requirements for outdoor use. High visibility vinyl insulation resists oil, grease, moisture, abrasion, and prolonged exposure to sunlight. Heavy-duty molded-on plugs and connectors. SJTW-A wire type, 15A 125RPM rating.



Size	Code
25'	16 ² / ₃ ZA1970
50'	14 ² / ₃ ZA1975
100'	12 ² / ₃ ZA1980

LED-LENSER TURBO TORCHES

Two German optoelectric engineers, Rainer and Harold Opolka, first designed these revolutionary NEW lighting instruments in the late 1990's. Seven years and 14 patents later, LED-Lenser "Turbo Torches" are available for the consumer market from Coast. By employing State-of-the-art computer chip technology, these unique lighting instruments provide a higher level of energy efficiency and greater brightness than conventional lights.



Key Chain	Qty	Code
	EA	ZA1999F

V2 TRIPLEX

- 3 spot power beam
- 100 hrs. of light without a battery change
- 3 Photon tube Reflectors
- 3 Diode-charged systems
- 5 7/16 in. length
- Includes sheath



Qty	Code
EA	ZA1999G