

TEMPERATURE CONTROLS/THERMOSTATS

Space Thermostat

- ◆ Non-inductive or resistance load amps - (SPST rating): 22 Amps @ 120V, 208V, 240V
- ◆ Temperature range: 30-110° F
- ◆ (4) Back mounting screw holes
- ◆ Switches are enclosed and protected
- ◆ A compact helical temp. element, treated to minimize corrosion, is firmly attached to exterior of case.
- ◆ Case & cover: cold rolled steel w/gray baked enamel finish
- ◆ Designed to control automatic ventilation or heating systems

Dayton



		Each
F04-00831	Adjustable Space Thermostat	74.20

Adjustable Electronic Thermostat

- ◆ 20 Amps @ 120/240V
- ◆ 1/4" Quick connect terminals
- ◆ Temperature range: 100-350° F
- ◆ Probe: 3"
- ◆ Leads: 48"
- ◆ With its flexible wire sensor, it eliminates the problems of capillary tube kinking and breakage.



		Each
F04-00821	Thermostat Ass'y - Complete	291.40
F04-00821-02	Control Knob	3.90
F04-00821-08	Electronic Thermostat - 100-350° F	124.70
F04-00821-09	Probe Sensor - 3/8" MNPT, SS, w/48" Leads	159.00

Adjustable Temperature Control

- ◆ 10 Amps, 120V, 5 Amps, 240V, 1/2" F x F
- ◆ Temperature range: 50-300° F
- ◆ Approx. F° per full turn of adj. screw: 250
- ◆ Contact operation on temp. rise - open
- ◆ Stop collar prevents turning adj. screw in excess of the thermo switch controller high temperature limit.
- ◆ SS case, Designed for bottom or side mounting
- ◆ Leads: 60", 14 Gauge



		Each
F04-00818	Temperature Control - Complete	65.50
F04-00818-1	Adjustable Thermostat Switch	45.50
F04-00818-2	Thermostat Bracket	.30
F04-00818-3	Thermostat Cover	2.70
F04-00818-4	Thermostat Block - 1/2" F x F	6.90
F04-00818-5	Thermostat Shaft Knob	2.60
F04-00818-6	Thermostat Stop Collar	1.30

Adjustable Temperature Control

- ◆ Adjustable - 110-500° F
- ◆ Screwdriver adjustment to prevent tampering
- ◆ Single pole, single throw, normally closed, opening on temperature rise: 277 Vac, 25 Amp S.P.S.T. - open on rise
- ◆ The packing nut kit is used around the capillary tube to hold the bulb into a well or seal the bulb into a tank.



		Each
F04-00817-C1	Temperature Control	406.20
F04-00817-C2	Packing Nut Kit	35.00

Adjustable Thermostats

- ◆ 16 Amps resistive/4 Amps inductive @ 380V
- ◆ Panel-mount, dual scale knob
- ◆ Probe, copper
- ◆ Leads, 60" insulated capillary tube
- ◆ 4000 PSI max. pressure



		Each
F04-00830	Thermostat - 86° to 194° F	57.50
F04-00856	Thermostat - 86° to 320° F	57.50

Probe Thermostats

- ◆ 8 Amps, 120V - 4 Amps, 240V, 1/2" M
- ◆ Contacts: NC, Switching action: Snap
- ◆ 360 Brass, SJT-WA Cord (Water Resistant)
- ◆ 68" Cord and water tight seal
- ◆ 7000 PSI max. pressure
- ◆ High vibration tolerance design



		Each
F04-00845	Probe Thermostat - 210° F	32.30
F04-00849	Probe Thermostat - 350° F	42.80

FLOAT,ROCKER,TOGGLE,VAC. SWITCHES/TEMP. CONTROLS

Linear Top Limit Control

- ◆ Opens an electrical circuit when the capillary is heated to its cut out temperature
- ◆ Circuit can't re-make until "reset" button is depressed
- ◆ Limit control - manual reset
- ◆ Contacts are NC & open on temperature rise.
- ◆ Temperature: 225° F
- ◆ Coil type bulb: 3"
- ◆ Copper capillary: 60"
- ◆ Mounting: 2 slotted mtg. holes for No. 8 screw
- ◆ 10 Amps, 120V
- ◆ 5 Amps, 240V
- ◆ "Fail-safe"



		Each
F04-00824	High Limit Control - Linear	74.60

Snap Disc Limit Control

- ◆ SPST fixed temperature
- ◆ Limit control - auto reset
- ◆ Mounting holes: 1 5/8" O.C.
- ◆ 10 Amps, 120V
- ◆ 5 Amps, 240V
- ◆ Open: 180° F
- ◆ Close: 140° F



		Each
F04-00832	High Limit Control - Snap Disc	11.70

Float Switch

- ◆ For use in sump, sewage, & effluent applications
- ◆ Pumping Range Minimum/Maximum: 8-36 Inches
- ◆ Volts @ 60HZ: 115V
- ◆ Cord: 10', 18 Gauge, 115 Volts
- ◆ 140° F max. temperature



		Each
F04-00779	Float Switch	85.70

Float Switches

- ◆ For use in sumps, sewage ejectors, septic tanks, vaults, and tanks
- ◆ Weighted
- ◆ Adjustable clamp to achieve appropriate level
- ◆ Clamp range: 3/4" - 3"
- ◆ Float housing: polypropylene
- ◆ Blue = NO (normally open)
- ◆ Red = NC (normally closed)
- ◆ 1/2 HP @ 115V, 1PH - 1 1/2 HP @ 230V, 1PH
- ◆ 10' Cable w/o plug
- ◆ Solo-float float switches



		Each
F04-00783	Float Switch - NC	100.70
F04-00785	Float Switch - NO	100.70

Vacuum Switch

- ◆ Burner control by vacuum pressure
- ◆ 140° F
- ◆ 1/4" Female port



		Each
F04-00761B	Vacuum Switch - 1.5" (HG)	23.70
F04-00761	Vacuum Switch - 2.0" (HG)	23.70
F04-00796	Vacuum Switch - 2.5" (HG)	23.70
F04-00762	Vacuum Switch - 4.0" (HG)	23.70
F04-00797	Vacuum Switch - 4.5" (HG)	23.70

Toggle Switch

- ◆ SPST: Single Pole, Single Throw
- ◆ Circuit: On-None-Off
- ◆ Toggle Style: Bat
- ◆ Terminals are wire leads
- ◆ Bushing Material Polycarbonate "Black"



		Each
F04-00699	Toggle Switch - 125V - 20 Amp.	9.60

Toggle Switches

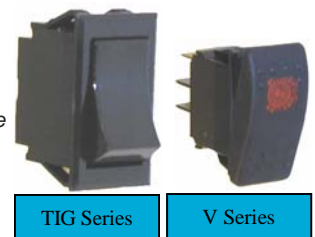
- ◆ SPST: Single Pole, Single Throw
- ◆ Circuit: On-None-Off
- ◆ Toggle Style: Bat
- ◆ Terminals are quick connect tabs
- ◆ Bushing Material Brass/Nickel Plate



		Each
F04-00716	Toggle Switch - 125V - 15 Amp.	3.80
F04-00716-1	Toggle Switch Plate - 15/16" Long	0.30

Rocker Switches

- ◆ SPST: Single Pole, Single Throw
- ◆ Circuit: All are On-None-Off
- ◆ V-Series are Contura Rocker Style Switches
- ◆ TIG Series are Tippette Rocker Style Switches
- ◆ V-Series: Terminals are quick connect tabs with barriers
- ◆ TIG Series: Terminals are quick connect tabs
- ◆ V-Series are lighted



		Each
F04-00700	V-Series - 125V - 15 Amp.	13.10
F04-00701	V-Series - 12V - 20 Amp.	13.50
F04-00702	V-Series - 24V - 15 Amp.	15.30
F04-00703	V-Series - 250V - 10 Amp.	15.30
F04-00704	#TIG Series - 125V to 277V - 20 Amp.	11.50

FLOW SWITCHES

Flow Switch



- ◆ 19 GPM flow rate
- ◆ 4000 PSI max. pressure
- ◆ 3/8" M x 3/8" F
- ◆ 165° F max. temperature
- ◆ Vertical mounting
- ◆ 8' Lead wire
- ◆ General Pump



#103011

#100329

		Each
F04-00798	Flow Switch w/ pilot feature- #100329	260.40
F04-00802	Flow Switch w/o pilot - #103011	253.10

Flow Switch

- ◆ 15 GPM flow rate
- ◆ 250 PSI max. pressure
- ◆ 1/2" F x F
- ◆ 220° F max. temperature
- ◆ Horizontal/vertical mounting
- ◆ Factory installed in a tee
- ◆ Brass housing and tee
- ◆ Flotect's #V6



		Each
F04-00770	Flow Switch	335.80

Flow Switch

- ◆ 9 GPM flow rate
- ◆ 100 PSI max. pressure
- ◆ 1/2" F x F
- ◆ 225° F max. temperature
- ◆ Horizontal mounting
- ◆ Electrical enclosure rating nema type 1 (IP 21)



		Each
F04-00750	Flow Switch	330.00

Flow Switch



- ◆ 8 GPM flow rate
- ◆ 3600 PSI max. pressure
- ◆ 3/8" M x M
- ◆ 176° F max. temperature
- ◆ Horizontal/vertical mounting
- ◆ 3 Amps
- ◆ Brass body
- ◆ Suttner's #ST-6



		Each
F04-00780	Flow Switch	73.50

Flow Switch



- ◆ 8 GPM flow rate
- ◆ 3600 PSI max. pressure
- ◆ 3/8" F x F
- ◆ 176° F
- ◆ Vertical mounting
- ◆ Cord length - 47"
- ◆ Water-flow activated switch to control the on and off of the burner.
- ◆ Suttner's #ST-5



		Each
F04-00766	Flow Switch - #200005500	63.30

Flow Switch

- ◆ 9 GPM flow rate
- ◆ 150 PSI max. pressure
- ◆ 3/4" F x F
- ◆ 300° F max. temperature
- ◆ Horizontal mounting
- ◆ Brass tee



		Each
F04-00752	Flow Switch	343.50

GFI'S/PRESSURE, SOLENOID SWITCHES/STEAM PRESSURE CONTROL

Steam Pressure Control



- ◆ Contact action: open on increase, single pole
- ◆ Material: cold rolled steel
- ◆ Finish: gray baked enamel
- ◆ Auto reset
- ◆ Enclosure: Nema 1 enclosure
- ◆ Adjustable pressure up to 240 PSI
- ◆ Adjustable cycle pressure through above range
- ◆ Pressure connectors:
- ◆ 1/4" Male (0 to 15 PSIG only)
- ◆ 1/4" Female (all other ranges)
- ◆ Johnson Controls



		Each
F04-00775	Pressure Switch	434.10

Ground Fault Circuit Interrupters

- ◆ (GFCI)
- ◆ F04-00189 is a "User Attachable Right Angle Plug"
- ◆ Grounded protection
- ◆ For use with elect. equip. used in & around wet locations
- ◆ CSA certified
- ◆ U.L. listed



		Each
F04-00176	Cordset - 115V - 15 Amp. - 35' Cord	118.80
F04-00179	Cordset - 115V - 20 Amp. - 15' Cord	105.80
F04-00177	Cordset - 120V - 20 Amp. - 35' Cord	150.10
F04-00185	Cordset - 240V - 20 Amp. - 35' Cord	187.20
F04-00187	Cordset - 230V - 30 Amp. - 36' Cord SJE00W Cord, Nema 6-30P Molded Plug	246.20
F04-00189	GFCI Plug - 120V - 20 Amp. - No Cord	59.10

Solenoid Switch

- ◆ 12VDC
- ◆ 6 V to 36V
- ◆ 85 Amp.



General Pump Pressure Switches



- ◆ 1/4" Male connect: ypresswitchxl
- ◆ 3/8" Male connect: ypresswitchhp
- ◆ 195° F max. temperature
- ◆ 15A/250V
- ◆ YPRESSWITCHXL: 580 PSI activation
- ◆ YPRESSWITCHHP: 650 PSI activation
- ◆ Material: brass/ss - #ypresswitchxl
- ◆ Material: ss/ss - ypresswitchhp
- ◆ **Note: September 2007 - the F04-00790 changed from the standard 45" length to 67" length. The pressure switch has not changed - only the cord length changed. (XL) = Extra Long [The F04-00793 will remain the same length - it will not change to the longer length].**



			Each
F04-00790	#YPRESSWITCHXL	4050 Max. PSI	46.00
F04-00793	#YPRESSWITCHHP	6500 Max. PSI	130.60

AR North Pressure Switches



- ◆ 3650 PSI max. pressure
- ◆ 200° F max. temperature
- ◆ 15A, 250V
- ◆ 435 PSI activation
- ◆ Material: brass



			Each
F04-00765	Pressure Switch - 1/4" M		42.70
F04-00800	Pressure Switch - 3/8" M		42.70

ROTARY SWITCHES

CAM SWITCHES

- ◆ Heavy duty rating
- ◆ Positive contacts
- ◆ Includes legend plate & knob

MOUNTING:

Base Mount - Base mounting means that there is a plate behind the switch to mount to the back of an enclosure.

Central Mount - Central mounting means that there is the center hole punched out and the switch is tightened to the panel with a locking nut.

Panel Mount - Panel mounting means there are 4 screws in the corner of the front plate to mount to an enclosure.



"Cross-Reference" Use New Telux #	"Cross-Reference" Previous Old Salzer #	Telux Plate Reads	Telux Amp.	Telux Phase	Telux Voltage	Telux Mounting	Telux Each
F04-00747A (M20Z6986)	F04-00746 (M221-US1A671)	Off/Pump/Burner	32	3	600V	Central Mount	48.70
F04-00735A (M20V6983)	F04-00735 (M225-61002-02)	Off/On	32	1	600V	Base Mount	39.70
F04-00741A (M20Z6984)	F04-00741 (M225-US1A560-01)	Off/Pump/Burner	32	1	600V	Central Mount	33.40
F04-00743A (M20Z6985)	F04-00742 (M225-US1A518)	Off/Pump/Burner	32	1	600V	Central Mount	46.50
F04-00747A (M20Z6986)	F04-00747 (M225-US1A671)	Off/Pump/Burner	32	3	600V	Central Mount	48.70
F04-00735A (M20V6983)	F04-00736 (S225-61002-15)	Off/On	32	1	600V	Base Mount	39.70
F04-00743A (M20Z6985)	F04-00743 (S225-US1A518)	Off/Pump/Burner	32	1	600V	Central Mount	46.50
F04-00737A (N33FE6988)	F04-00737 (S432-61002-03)	Off/On	63	1	600V	Panel Mount	92.20
F04-00740A (N33FE6987)	F04-00740 (S432-US1A3159-01)	Off/Pump/Burner	60	1	600V	Panel Mount	102.10

TELUX BRAND CAM SWITCH KITS:



	Picture #	Description	Each
F04-741A01	4	Knob & Screw (M20V's & M20Z's)	5.50
F04-741A02	4	Knob & Screw (N33F's)	7.70
F04-741A03	1	Escutcheon Plate (M20V's)	3.30
F04-741A04	3	Escutcheon Plate (M20Z's)	3.30
F04-741A05	3	Escutcheon Plate (N33FE6987)	3.80
F04-741A06	6	Mounting Screws (M20V's & N33F's)	0.40
F04-741A07	2	Escutcheon Plate Frame (M20V's & M20Z's)	3.30
F04-741A08	2	Escutcheon Plate Frame (N33F's)	3.60
F04-741A09	1	Escutcheon Plate (N33FE6988)	3.80
F04-99001A	5	Parts Kit (M20Z's)	19.10

HOUR METERS/INDICATOR LIGHTS/MOMENTARY CONTACT/MOUNTING LATCH/RESETS/TERMINAL BLOCKS/TIME DELAY RELAYS

Momentary Contact

- ◆ Push button switch
- ◆ Two function (start/stop)
- ◆ Green flush/red extended
- *Note - The momentary contact switch will not operate w/o the mounting latch.



		Each
FB4-00734	Push Button Switch	28.40

Hour Meters

- ◆ Digits: 6
- ◆ Capacity: 99,999.9 hours
- ◆ Mounting: panel - 3 holes
- ◆ Round face, Non-reset



		Each
F07-00023	Hour Meter w/Terminal Block - 24V, 60HZ	299.80
F07-00021	Hour Meter w/8" Wire Leads - 230V, 60 HZ	150.00

Mounting Latch

- ◆ Mounting latch w/contact blocks
- ◆ 1 N.O. - 1 N.C.
- *Note - The momentary contact switch will not operate w/o the mounting latch.



		Each
FB4-00735	Mounting Latch w/Contact Blocks	32.80

Terminal Blocks

- ◆ Double row
- ◆ Housing material: polyphenylene
- ◆ 300 Volts limited energy industrial



		Each
F04-00634	6 Pole 10AWG UL @ 30 Amps, CSA @ 20 Amps	7.20
F04-00635	12 Pole 12AWG UL @ 20 Amps, CSA @ 15 Amps	12.30

Resets

- ◆ FA5-99M169: For use w/ metal lift-off enclosure style
- ◆ FC5-99P469: For use w/ molded plastic enclosure style



		Each
FA5-99M169	Reset Button Kit	19.30
FC5-99P469	Reset Button Kit	19.30

Time Delay Relay

- ◆ Delay on make
- ◆ Totally encapsulated circuitry
- ◆ Transient protected
- ◆ Solid state
- ◆ 1/4" Quick connect terminals
- ◆ Surface mount with one #8 or #10 screw
- ◆ Adjustment: fixed
- ◆ Time delay: 4 seconds
- ◆ On completion of the delay period, the load becomes energized.
- ◆ KSD1 series timers



		Each
FA5-00053	24V Timer	89.40
FA5-00052	120V Timer	89.40

Indicator Lights

- ◆ 3/8" OD
- ◆ 24V
- ◆ 8" Wire leads



		Each
F03-00011	Indicator Light - Red	4.90
F03-00012	Indicator Light - Green	4.90
F03-00013	Indicator Light - Yellow (Amber)	4.90

Hour Meter

- ◆ Digits: 7
- ◆ Capacity: 99,999.99 hours
- ◆ Mounting: panel - 3 holes
- ◆ Round face
- ◆ Non-reset/terminal block



		Each
F07-00020	Hour Meter 120V, 60HZ	57.00

Time Delay Relay

- ◆ Delay on break
- ◆ 100% Encapsulated against humidity, shock, & vibration
- ◆ Built in transient protection
- ◆ Fast reset & initiate time
- ◆ All solid state
- ◆ Six 1/4" male quick connect solder terminals
- ◆ Surface mounting #8 self-tapping screw w/anti-rotation pin
- ◆ Adjustment: fixed
- ◆ Time delay: 30 seconds
- ◆ When the delay period is complete, the load de-energizes and BMS is ready for another operation.
- ◆ B series timers



		Each
F05-00068	24V Timer	62.70
F05-00067	115V Timer	70.20
F05-00066	230V Timer	62.70

CIRCUIT BREAKERS/SOCKET/TIMER

Omron Timer



- ◆ Digital set
- ◆ Solid-state on-delay timer
- ◆ 11-pin socket
- ◆ Easy-to-read LCD time remaining bar graph and output status indicators
- ◆ Timed output:
SPDT
- ◆ 0.1 sec. to 9990 hour range
- ◆ 24V to 240V, 50/60HZ
- ◆ Panel Mount



		Each
F05-00056	Timer - #H3CA-A	190.80

11 Pin Octal Socket



- ◆ Relay Socket, 11 Pin
- ◆ Mounting DIN/Screw
- ◆ Length: 2.2", Depth: .97", Width: 2.33"
- ◆ Current Rating: 10 Amps, Electrical Rating: 300 Volts
- ◆ Socket Octal, Terminals Screw



		Each
F05-00053	11 Pin Octal Socket	9.80

Circuit Breakers



- ◆ Single pole thermal circuit breaker w/press-to-reset, tease-free, trip-free, snap action mechanism
- ◆ Typical applications: motors, transformers, power supplies, machinery, etc..
- ◆ Voltage rating: AC 250V, DC 28V
- ◆ Threadneck panel mounting
- ◆ Molded threadneck 3/8"-27UNS-2A
- ◆ .250 Quick connect (6.3-0.8 mm)
- ◆ ETA Circuit breakers

		Each
F05-10029	0.3 Amp	30.40
F05-10030	1.5 Amp	31.50
F05-10032	3 Amp	38.70
F05-10028	8 Amp	59.40
F05-10031	15 Amp	48.80



CONTACTORS/ENCLOSURES/RELAYS

Allen-Bradley's Contactors & Replacement Coils

- ◆ 3-Pole Contactors, AC-operated
- ◆ Replacement coils listed below contactor



Contactor



Coil

Allen-Bradley #	Description	Each
FC5-A1070	#100-NX205J Contactor – 15 Amp	108.10
FC5-A1071	#TA013 Coil – 24 V	73.90
FC5-A2070	#100-NX205D Contactor – 15 Amp	108.10
FC5-A2071	#TA473 Coil – 120 V	73.90
FC5-A4070	#100-NX205L Contactor – 15 Amp	108.10
FC5-A4071	#TA296 Coil – 208/240 V	73.90
FC5-A5070	#100-NX205B Contactor – 15 Amp	108.10
FC5-A5071	#TA475 Coil – 480 V	73.90
FC5-A6070	#100-NX205C Contactor – 15 Amp	108.10
FC5-A6071	#TA476 Coil – 600 V	73.90
FC5-B1070	#100-NX207KJ Contactor – 30 Amp	145.40
FC5-B1071	#TC013 Coil – 24 V	113.50
FC5-B2070	#100-NX207D Contactor – 30 Amp	145.40
FC5-B2071	#TC473 Coil – 120 V	113.50
FC5-B4070	#100-NX207L Contactor – 30 Amp	145.40
FC5-B4071	#TC296 Coil – 208/240 V	113.50
FC5-B5070	#100-NX207B Contactor – 30 Amp	145.40
FC5-B5071	#TC475 Coil – 480 V	113.50
FC5-B6070	#100-NX207C Contactor – 30 Amp	145.40
FC5-B6071	#TC476 Coil – 600 V	113.50
FC5-C1070	#100-C43J10 Contactor – 45 Amp	253.10
FC5-C1071	#TD013 Coil – 24 V	153.10
FC5-C2070	#100-C43D10 Contactor – 45 Amp	253.10
FC5-C2071	#TD473 Coil – 120 V	153.10
FC5-C4070	#100-C43L10 Contactor – 45 Amp	253.10
FC5-C4071	#TD296 Coil – 208/240 V	153.10
FC5-D1070	#100-C60J10 Contactor – 60 Amp	335.10
FC5-D1071	#TE013 Coil – 24 V	249.90
FC5-D4070	#100-C60L10 Contactor – 60 Amp	335.10
FC5-D4071	#TE296 Coil – 208/240 V	249.90

Bimetallic Overload Relays

- ◆ Electronic motor protection relays
- ◆ Automatic/manual reset
- ◆ Motor overload protection: trip class 10
- ◆ Phase loss protection
- ◆ 1 NO & 1 NC isolated auxiliary contact
- ◆ Allen-Bradley



		Each
FC5-A0010A	1.0 - 1.6 Amps - #193-TAB16	94.30
FC5-A0016A	1.6 - 2.4 Amps - #193-TAB24	94.30
FC5-A0024	2.4 - 4.0 Amps - #193-TAB40	94.30
FC5-A0040	4.0 - 6.0 Amps - #193-TAB60	94.30
FC5-A0060	6.0 - 10 Amps - #193-TAC10	94.30
FC5-A0100	10 - 16 Amps - #193-TAC16	94.30
FC5-B0160	16 - 24 Amps - #193-TAC24	94.30
FC5-B0180	18 - 30 Amps - #193-TBC30	98.90
FC5-C0300	30 - 45 Amps - #193-TBC45	150.50
FC5-D0450	45 - 60 Amps - #193-TCC60	166.10

Molded Plastic Enclosure

- ◆ Rain tight, dust tight, corrosion resistant
- ◆ 8 5/64" H, 3 47/64" W, 5 5/32" D
- ◆ Allen Bradley



		Each
FC5-AP469	Fits 23 Amp. & Below Contactors	98.20

Metal Enclosures

- ◆ General purpose metal lift-off enclosures
- ◆ Style B: 8 21/32" H, 5 33/64" W, 5 31/32" D
- ◆ Style C: 11 27/64" H, 7 23/64" W, 5 31/32" D
- ◆ Style D: 12 27/64" H, 7 23/64" W, 8" D
- ◆ Allen Bradley



		Each
FA5-BM169	Style B - Fits 23 Amp. & Below Contactors	77.70
FA5-CM169	Style C - Fits 30 Amp. - 43 Amp. Contactors	94.50
FA5-DM169	Style D - Fits 60 & 72 Amp. Contactors	176.40

BATTERY BOX & CABLES/CONDUIT & CONNECTORS/GENERATORS

Battery Box

- ◆ Material: unbreakable, rigid polypropylene
- ◆ Impervious to battery acids
- ◆ Hold-down strap & mounting hardware included
- ◆ 14 13/16" L x 9 5/8" W x 10 5/8" H
- ◆ Will accommodate batteries up to 10 1/8" H.



		Each
F05-00210-1	Plastic Battery Box - Group 24	21.00

Battery Cables

- ◆ Smooth, tough, black PVC jacket
- ◆ For general industrial, automotive, or marine use
- ◆ 4 Gauge wire
- ◆ Resistant to oil, fuel, acids, grease, and abrasion
- ◆ Clamps: brass battery lugs - straight-in type
- ◆ Eyes: eyelets - bare copper type



Clamp/Eye

Eye/Eye

		Each
F05-00220	20" - Eye/Eye	7.10
F05-00232	32" - Eye/Eye	9.80
F05-00232-1	32" - Clamp/Eye	13.30
F05-00238-1	38" - Clamp/Eye	16.00
F05-00243	43" - Clamp/Eye	16.90
F05-00248-1	48" - Clamp/Eye	17.90
F05-00256	56" - Clamp/Eye	19.10
F05-00265	65" - Clamp/Eye	20.10

Generator

- ◆ 3000/2500 Watts
- ◆ 120V, 1PH, 60HZ
- ◆ 20 Amps
- ◆ 3600 RPM
- ◆ 7/8" Shaft
- ◆ SML #AB25-SP

VOLTmaster America®
 Made in the U.S.A.



		Each
F05-00102	Generator	706.50

Conduit & Connectors

- ◆ **Conduit:**
- ◆ Continuously interlocked aluminum strip
- ◆ 33% Lighter than steel
- ◆ Cuts 80% faster than steel
- ◆ Smooth interior for easy wire pulling
- ◆ Superior corrosion resistance
- ◆ Built in flexibility for simplified positioning

- ◆ **Connectors:**
- ◆ F04-00304 & F04-00310
- ◆ Non-watertight, straight, 2-screw, die-cast
- ◆ F04-00312 & F04-00314
- ◆ 90°, 2-screw or squeeze, steel/malleable iron



		Each
F05-00310	Conduit - 3/8" ID - Per Foot	2.30
F04-00310	3/8" x Straight	1.20
F04-00304	1" x Straight	6.50
F04-00312	3/8" Flex x 3/8" NPS x 90°	3.20
F04-00314	1/2" Flex x 1/2" NPS x 90°	6.60

Generator

WINCO INC

- ◆ 2000 Watt
- ◆ 120V, 1PH, 60HZ
- ◆ 3600 RPM
- ◆ 5/8" Shaft
- ◆ Winco #2FSM2PC-1



		Each
F05-00112	Generator	965.70
F05-00112-2	Brush "3 required"	15.30
F05-00112-02	Rectifier	70.10
F05-00112-4	Receptacle (Nema 5-15) 2 to 15 Amp	11.00
F05-00112-5	Capacitor "2 required"	17.50