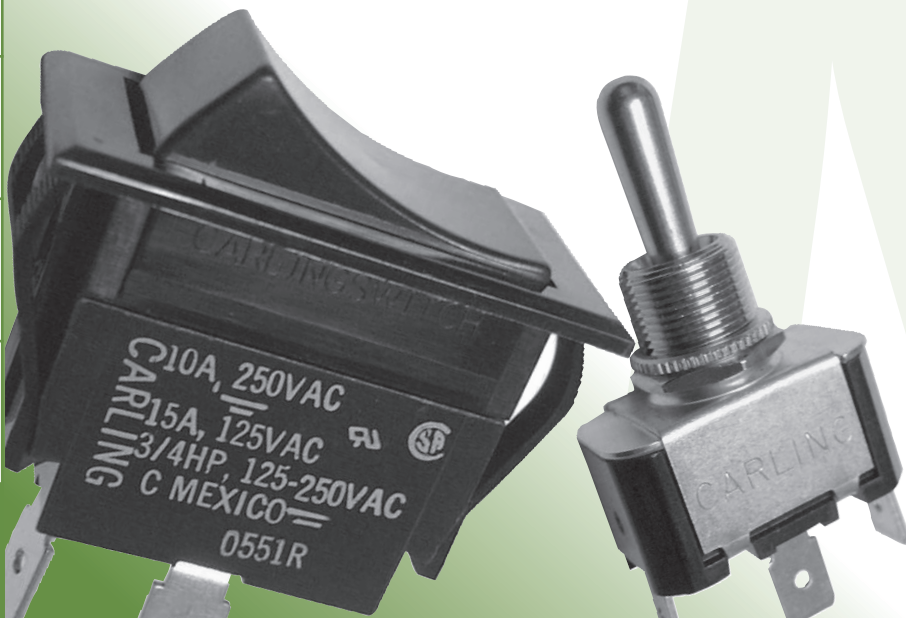


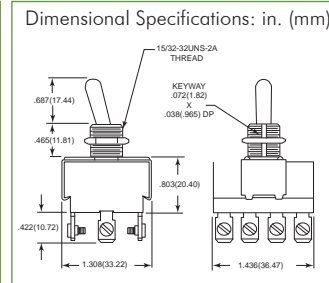
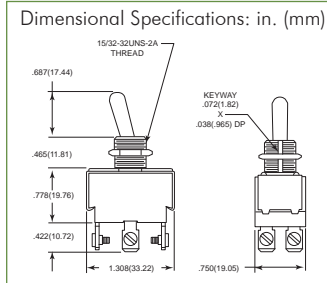
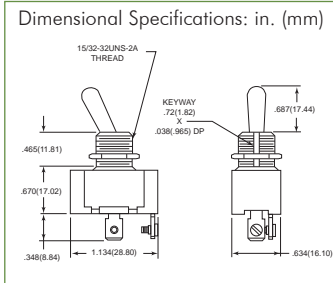
Switches

- | | | | |
|-----|--|-----|---|
| M1 | ⇒ Toggle Switches - Screw Terminals | M10 | ⇒ Fuses |
| M2 | ⇒ Toggle Switches - Blade Terminals | M10 | ⇒ Car Fuse Assortment |
| M2 | ⇒ Special Application Switches | M10 | ⇒ Fuse Blocks |
| M3 | ⇒ Toggle Switches (Marine) - Blade Terminals | M10 | ⇒ Terminal Blocks |
| M4 | ⇒ Lighted Toggle Switches (Marine) | M11 | ⇒ Dual Battery Selector & Disconnect Switch |
| M5 | ⇒ Rocker Switches (Marine) | M11 | ⇒ Battery Master Switch |
| M5 | ⇒ Contura III Rocker Switches (Marine) | M11 | ⇒ Relays |
| M6 | ⇒ Lighted Rocker Switches (Marine) | M11 | ⇒ Solenoids |
| M6 | ⇒ Toggle Switches - Micro Switch | M12 | ⇒ Hour Meters |
| M7 | ⇒ Key Switch | M12 | ⇒ Face Nuts |
| M7 | ⇒ Key Switch (Marine) | M12 | ⇒ Circuit Breakers |
| M8 | ⇒ Push-Pull Switches | | |
| M8 | ⇒ Push Button Switches | | |
| M9 | ⇒ Weatherproof Boots | | |
| M9 | ⇒ Toggle Extension | | |
| M9 | ⇒ Toggle Guards | | |
| M10 | ⇒ Fuse Holders | | |



A vertical sidebar on the left side of the page lists various product categories, each with a small icon and text. From top to bottom, the categories are: Axle Information, Axles and Hubs, Brake Assemblies, Suspensions, Tires & Wheels, Jacks, Couplers & Winches, Hitches & Towing Accessories, Body Components, Boat Trailer Parts, Lights & Electrical, Locks & Cargo Control, Brake Actuating Systems, and Switches.

CARLINGSWITCH
QUALITY BY DESIGN
THE BIGGEST SINGLE NAME IN SWITCHES



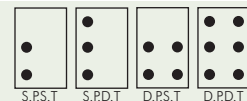
SWITCH TYPES:

S.P.S.T = **Single Pole, Single Throw** switches control a single wire circuit.

S.R.D.T = **Single Pole, Double Throw** switches control two single wire circuits permitting only one circuit to be energized at a time.

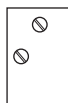
D.R.S.T = **Double Pole, Single Throw** switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

D.R.D.T = **Double Pole, Double Throw** switches control four circuits, permitting only two circuits to be energized at a time.

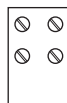


Toggle Switches

Screw Terminals

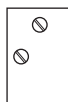


Part #	Poles	Circuit Arrangement	Terminal
2FA5478	S.P.S.T	OFF - ON	2



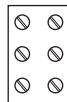
Part #	Poles	Circuit Arrangement	Terminal
6GG5E78	D.P.D.T	OFF - ON - (ON)	4

() Indicates Momentary Action



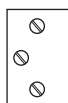
Part #	Poles	Circuit Arrangement	Terminal
6FA5478	S.P.S.T	OFF - (ON)	2

() Indicates Momentary Action

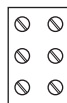


Part #	Poles	Circuit Arrangement	Terminal
6GL5E78	D.P.S.T	OFF - (ON)	6

() Indicates Momentary Action



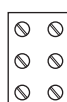
Part #	Poles	Circuit Arrangement	Terminal
2FB5478	S.P.D.T	ON - ON	3



Part #	Poles	Circuit Arrangement	Terminal
2GM5478	D.P.D.T	ON - OFF - ON	6

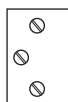


Part #	Poles	Circuit Arrangement	Terminal
2FC5478	S.P.D.T	ON - OFF - ON	3



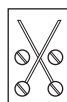
Part #	Poles	Circuit Arrangement	Terminal
6GM5S78	D.P.D.T	(ON) - OFF - (ON)	6

() Indicates Momentary Action



Part #	Poles	Circuit Arrangement	Terminal
6FC5878	S.P.D.T	ON - OFF - (ON)	3

() Indicates Momentary Action



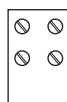
Part #	Poles	Circuit Arrangement	Terminal
6GO5S78	D.P.D.T	FWD (ON) - OFF - REV (ON)	6

() Indicates Momentary Action



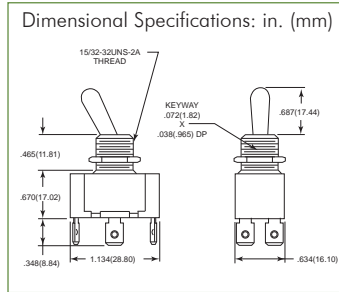
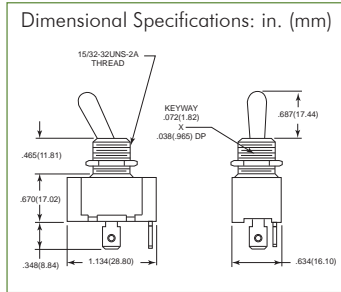
Part #	Poles	Circuit Arrangement	Terminal
6FC5478	S.P.D.T	(ON) - OFF - (ON)	3

() Indicates Momentary Action



Part #	Poles	Circuit Arrangement	Terminal
2GK5478	D.P.S.T	OFF - ON	4

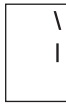
Axle Information and Hubs
Brake Assemblies
Suspensions
Tires & Wheels
Jacks, Couplers & Winches
Hitches & Towing Accessories
Body Components
Boat Trailer Parts
Lights & Electrical
Cargo Control
Brake Actuating Systems
Switches



CARLINGSWITCH
QUALITY BY DESIGN
THE BIGGEST SINGLE NAME IN SWITCHES

Toggle Switches Blade Terminals

Part #	Poles	Circuit Arrangement	Terminal
2FA5178	S.P.S.T	OFF - ON	2



Part #	Poles	Circuit Arrangement	Terminal
6FA5178	S.P.S.T	OFF - (ON)	2



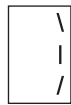
() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
6FA5378	S.P.S.T	OFF - (ON)	2

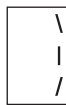


() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
2FC5178	S.P.D.T	ON - OFF - ON	3

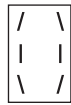


Part #	Poles	Circuit Arrangement	Terminal
6FC5178	S.P.D.T	(ON) - OFF - (ON)	3



() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
2GM5178	D.P.D.T	ON - OFF - ON	6



Part #	Poles	Circuit Arrangement	Terminal
2GL5178	D.P.S.T	ON - ON	6



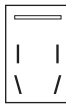
Part #	Poles	Circuit Arrangement	Terminal
6GM5M78	D.P.D.T	(ON) - OFF - (ON)	6



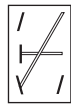
() Indicates Momentary Action

Special Application Switches

Part #	Poles	Circuit Arrangement	Terminal
2GM5118	D.P.D.T	ON - OFF - BOTH ON	4



Part #	Poles	Circuit Arrangement	Terminal
2GM5188	D.P.D.T	ON - OFF - ON	4



Part #	Poles	Circuit Arrangement	Terminal
2GO5373	D.P.D.T	FWD - OFF - REV	4



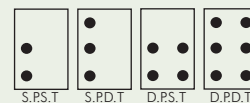
SWITCH TYPES:

S.P.S.T = Single Pole, Single Throw switches control a single wire circuit.

S.R.D.T = Single Pole, Double Throw switches control two single wire circuits permitting only one circuit to be energized at a time.

D.R.S.T = Double Pole, Single Throw switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

D.R.D.T = Double Pole, Double Throw switches control four circuits, permitting only two circuits to be energized at a time.



CARLINGSWITCH

QUALITY BY DESIGN

THE BIGGEST SINGLE NAME IN SWITCHES

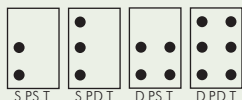
SWITCH TYPES:

S.RS.T = Single Pole, Single Throw switches control a single wire circuit.

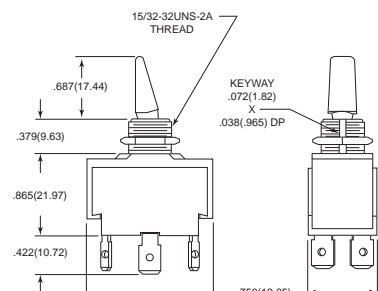
S.RD.T = Single Pole, Double Throw switches control two single wire circuits permitting only one circuit to be energized at a time.

D.RS.T = Double Pole, Single Throw switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

D.RD.T = Double Pole, Double Throw switches control four circuits, permitting only two circuits to be energized at a time.

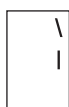


Dimensional Specifications: in. (mm)



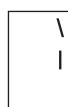
Toggle Switches (Marine)

Blade Terminals

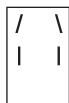


Part #	Poles	Circuit Arrangement	Terminal
6GA5B	S.P.S.T	OFF - (ON)	2

() Indicates Momentary Action



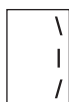
Part #	Poles	Circuit Arrangement	Terminal
2GA51	S.P.S.T	ON - OFF	2



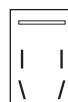
Part #	Poles	Circuit Arrangement	Terminal
2GK01	D.P.D.T	ON - OFF	4



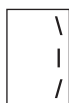
Part #	Poles	Circuit Arrangement	Terminal
2GM511	D.P.D.T	ON - OFF - BOTH ON	4



Part #	Poles	Circuit Arrangement	Terminal
2GC51	S.P.D.T	ON - OFF - ON	3



Part #	Poles	Circuit Arrangement	Terminal
2GM518	D.P.D.T	ON - OFF - ON	4



Part #	Poles	Circuit Arrangement	Terminal
6GC5B	S.P.D.T	ON - OFF - (ON)	3

() Indicates Momentary Action



Part #	Poles	Circuit Arrangement	Terminal
2GE51	D.P.D.T	HI - MED - LOW	4



Part #	Poles	Circuit Arrangement	Terminal
6GC5M	S.P.S.T	(ON) - OFF - (ON)	3

() Indicates Momentary Action



Part #	Poles	Circuit Arrangement	Terminal
2GM51	D.P.D.T	ON - OFF - ON	6

Axle Information

Axles and Hubs

Brake Assemblies

Suspensions

Tires & Wheels

Jacks, Couplers & Winches

Hitches & Towing Accessories

Body Components

Boat Trailer Parts

Lights & Electrical

Locks & Cargo Control

Brake Actuating Systems

Switches

Axle Information
 Axles and Hubs
 Brake Assemblies
 Suspensions
 Tires & Wheels
 Jacks, Couplers & Winches
 Hitches & Towing Accessories
 Body Components
 Boat Trailer Parts
 Lights & Electrical
 Locks & Cargo Control
 Brake Actuating Systems
 Switches

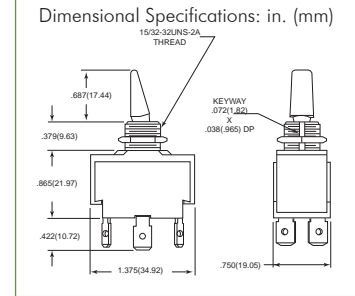
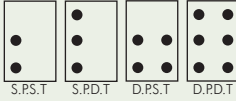
SWITCH TYPES:

S.P.S.T = Single Pole, Single Throw switches control a single wire circuit.

S.P.D.T = Single Pole, Double Throw switches control two single wire circuits permitting only one circuit to be energized at a time.

D.P.S.T = Double Pole, Single Throw switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

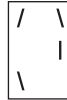
D.P.D.T = Double Pole, Double Throw switches control four circuits, permitting only two circuits to be energized at a time.



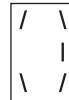
Lighted Toggle Switches (Marine)

Blade Terminals - Clear Paddle, Lighted Toggle

Part #	Poles	Circuit Arrangement	Terminal
LT1511	S.P.S.T	OFF - ON	4



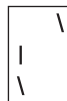
Part #	Poles	Circuit Arrangement	Terminal
LT1561	S.P.S.T	ON - OFF - ON	5



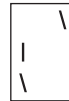
Lighted Toggle Switches (Marine)

Blade Terminals, Black Nylon Bat, Light Red Tip Toggle

Part #	Poles	Circuit Arrangement	Terminal
LT1511-2	S.P.D.T	OFF - ON	3

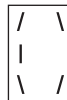


Part #	Poles	Circuit Arrangement	Terminal
LT1531-2	S.P.S.T	OFF - (ON)	3

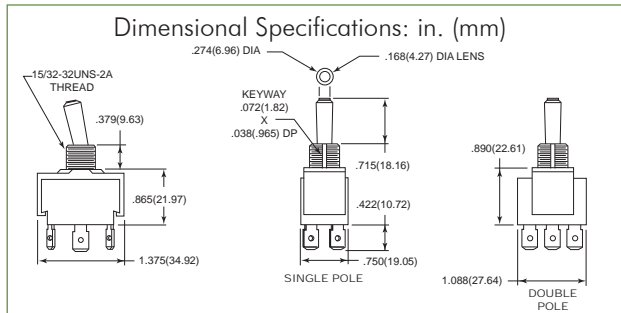


() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
LT1561-2	S.P.S.T	ON - OFF - ON	5



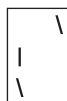
CARLINGSWITCH
QUALITY BY DESIGN
THE BIGGEST SINGLE NAME IN SWITCHES



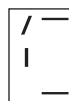
Lighted Toggle Switches (Marine)

Blade Terminals - Silver Nylon Bat, Red or Green Lighted Tip Toggle

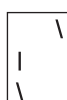
Part #	Poles	Circuit Arrangement	Terminal
LT1511-3R	S.P.S.T	OFF - ON	3



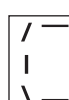
Part #	Poles	Circuit Arrangement	Terminal
LT2511-3R	D.P.S.T	OFF - ON	6



Part #	Poles	Circuit Arrangement	Terminal
LT1531-3R	S.P.S.T	OFF - (ON)	3



Part #	Poles	Circuit Arrangement	Terminal
LT2561-3R	D.P.D.T	ON - OFF - ON	8



() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
LT1561-3R	S.P.D.T	ON - OFF - ON	5



Part #	Poles	Circuit Arrangement	Terminal
LT2581-3R	D.P.D.T	(ON) - OFF - (ON)	8

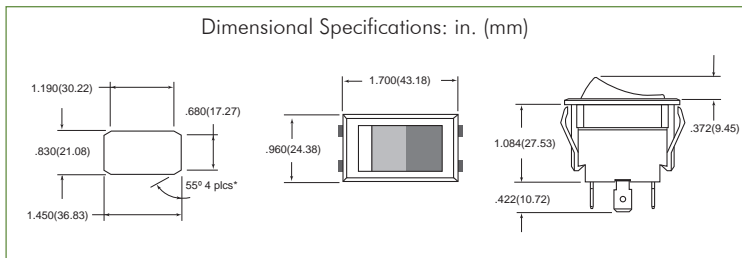


() Indicates Momentary Action

NOTE: Red lens will be shipped unless Green is specified

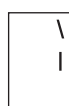


CARLINGSWITCH
QUALITY BY DESIGN
THE BIGGEST SINGLE NAME IN SWITCHES

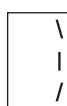


Rocker Switches (Marine)

Blade Terminals, Black Rocker and Base

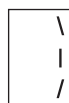


Part #	Poles	Circuit Arrangement	Terminal
TIGA51	S.P.S.T.	OFF - ON	2

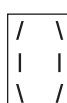


Part #	Poles	Circuit Arrangement	Terminal
TIGC5M	S.P.D.T.	(ON) - OFF - (ON)	3

() Indicates Momentary Action



Part #	Poles	Circuit Arrangement	Terminal
TIGC51	S.P.D.T.	ON - OFF - ON	3



Part #	Poles	Circuit Arrangement	Terminal
TIGM51	D.P.D.T.	ON - OFF - ON	6



Part #	Poles	Circuit Arrangement	Terminal
TIGM5M	D.P.D.T.	(ON) - OFF - (ON)	6

() Indicates Momentary Action



MOUNTING HOLE

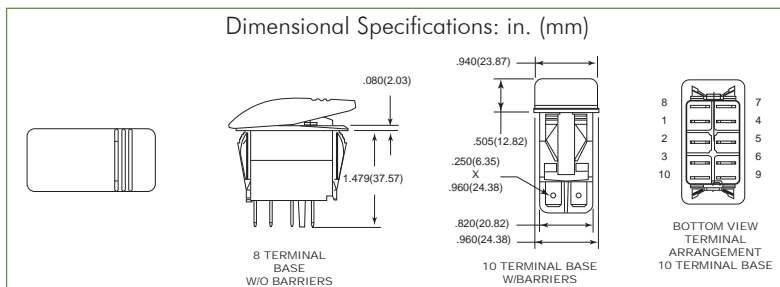
(Nylon Snap-in Brackets)

Panel Thickness: .40 min. - .250 max.

Switch should be mounted at 90° for maximum water shedding (45° to 90° acceptable)

*Angled corners are suggested for optimum fit.

Standard rectangular cutout is acceptable.

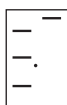


Contura III Rocker Switches (Marine)

Lighted Single Pole



Part #	Poles	Circuit Arrangement	Terminal
VID1B	S.P.S.T.	OFF - ON	3



Part #	Poles	Circuit Arrangement	Terminal
V6D1B	S.P.D.T.	ON - OFF - ON	4

NOTE: Other configurations and circuitry available on request

Special Application Switches



Part #	Poles	Circuit Arrangement	Terminal
TIGM518	D.P.D.T.	12V 24V ON - OFF - ON	4

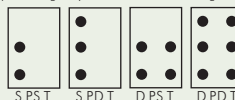
SWITCH TYPES:

S.R.S.T = Single Pole, Single Throw switches control a single wire circuit.

S.P.D.T = Single Pole, Double Throw switches control two single wire circuits permitting only one circuit to be energized at a time.

D.R.S.T = Double Pole, Single Throw switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.

D.P.D.T = Double Pole, Double Throw switches control four circuits, permitting only two circuits to be energized at a time.



Axle Information and Hubs

Brake Assemblies

Suspensions

Tires & Wheels

Jacks, Couplers & Winches

Hitches & Towing Accessories

Body Components

Boat Trailer Parts

Lights & Electrical

Locks & Cargo Control

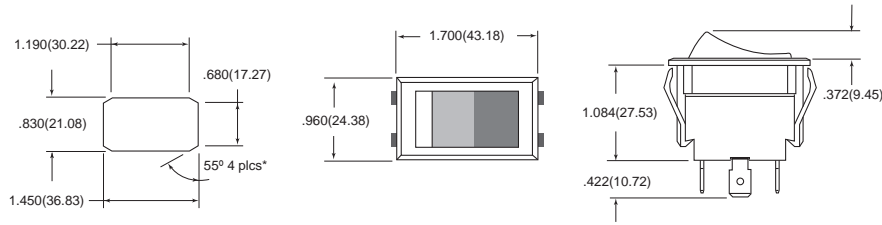
Brake Actuating Systems

Switches

M5

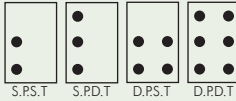
CARLINGSWITCH
QUALITY BY DESIGN
THE BIGGEST SINGLE NAME IN SWITCHES

Dimensional Specifications: in. (mm)



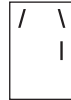
SWITCH TYPES:

- S.P.S.T = Single Pole, Single Throw** switches control a single wire circuit.
- S.P.D.T = Single Pole, Double Throw** switches control two single wire circuits permitting only one circuit to be energized at a time.
- D.P.S.T = Double Pole, Single Throw** switches control two circuits simultaneously. Circuits are ON at the same time, OFF at the same time and may be of different voltages from separate sources.
- D.P.D.T = Double Pole, Double Throw** switches control four circuits, permitting only two circuits to be energized at a time.



Lighted Rocker Switches (Marine)
Blade Terminals, Black Rocker and Base, Red Lens

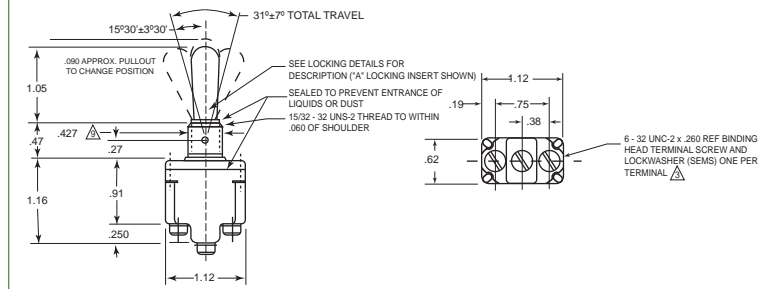
Part #	Poles	Circuit Arrangement	Terminal
LTILA51	S.P.S.T.	ON - OFF	3



MICRO SWITCH
a Honeywell Division



Dimensional Specifications: in. (mm)



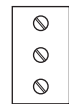
Toggle Switches

Environment - Proof sealing qualified to Mil-Spec-3950

Part #	Poles	Circuit Arrangement	Terminal
1TL1-2	S.P.S.T	OFF - ON	2



Part #	Poles	Circuit Arrangement	Terminal
1TL1-5	S.P.D.T	ON - OFF - (ON)	3



() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
1TL1-1	S.P.D.T	ON - OFF - ON	3

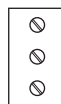


Part #	Poles	Circuit Arrangement	Terminal
1TL1-7	S.P.D.T	(ON) - OFF - (ON)	3

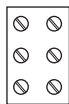


() Indicates Momentary Action

Part #	Poles	Circuit Arrangement	Terminal
1TL1-3	S.P.D.T	ON - ON	3



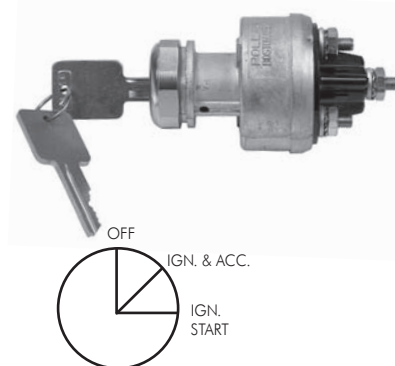
Part #	Poles	Circuit Arrangement	Terminal
2TL1-1	D.P.D.T	ON - OFF - ON	6



Key Switch

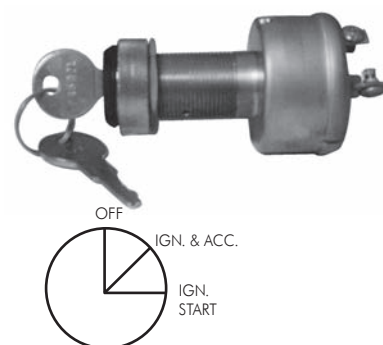
Part #	Circuit Arrangement	Description
31609	3 Position OFF - IGN. ACC - IGN. START	Die-Cast Housing Fits Panels with 3/4" to 1" Hole Bushing 3/4" Long

Pollak

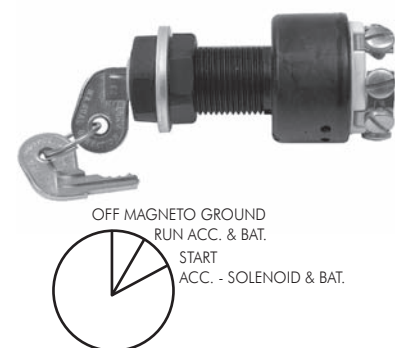


Key Switches (Marine)

Part #	Circuit Arrangement	Description
33101	3 Position OFF - IGN. ACC - IGN. START	All Brass with Bakelite Base Mounting Stem 1 1/4" Long, 13/16" Diameter



Part #	Circuit Arrangement	Description
33104	3 Position OFF - MAG. GROUNDED, RUN - ACC & BATT. START - ACC - SOLENOID & BATTERY	Delrin, Stainless Steel Ignition Starter Switch 6 Terminals, Weatherproofing Seal & Drain Hole Chrome Plated Brass Face Nut, Silver Contacts Stainless Steel Terminals, Brass Screws Mounting Stem 1 1/2" Long, 13/16" Diameter Replaces OMC #386496, 379047 & 378238



Part #	Circuit Arrangement	Description
33105	Push To Choke 3 Position OFF - MAG. GROUNDED, RUN - ACC & BATT. - PUSH TO CHOKE	Delrin, Stainless Steel Ignition w/Push to Choke 6 Terminals, Weatherproofing Seal & Drain Hole Chrome Plated Brass Face Nut, Silver Contacts Mounting Stem 1 1/2" Long, 13/16" Diameter Replaces OMC #388173, 390129 & 390133



Axle Information
 Axles and Hubs
 Brake Assemblies
 Suspensions
 Tires & Wheels
 Jacks, Couplers & Winches
 Hitches & Towing Accessories
 Body Components
 Boat Trailer Parts
 Lights & Electrical
 Locks & Cargo Control
 Brake Actuating Systems
 Switches

Axle Information
Axles and Hubs
Brake Assemblies
Suspensions
Tires & Wheels
Jacks, Couplers & Winches
Hitches & Towing Accessories
Body Components
Boat Trailer Parts
Lights & Electrical
Locks & Cargo Control
Brake Actuating Systems
Switches

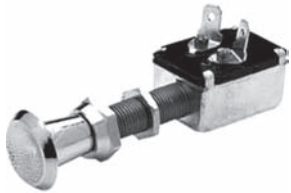


Pollak

Push-Pull Switches

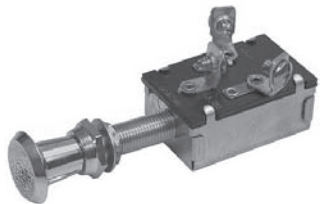
Heavy Duty Construction

Part #	Circuit Arrangement	Description
35306	ON - OFF	Heavy Duty Construction 6-28 volts, 75 amps DC



Brass Construction (Marine)

Part #	Circuit Arrangement	Description
M819	ON - OFF	2 Postions; 12 volts; Screw Terminals



Part #	Circuit Arrangement	Description
M853	OFF - ON - BOTH ON	3 Postions; 12 volts; Screw Terminals



Push Button Switches

Brass Construction (Marine)

Part #	Circuit Arrangement	Terminal	Note
M824	OFF - (ON)	2	Starter Switch

() Indicates Momentary Action



Part #	Circuit Arrangement	Terminal	Note
90030	OFF - (ON)	2	Starter Switch

() Indicates Momentary Action



Part #	Circuit Arrangement	Terminal	Note
52661	OFF - (ON)	2	Horn Button

() Indicates Momentary Action

Weatherproof Boots

Part #	Description
N01030	Toggle Switch, Boot
N01025	Toggle Switch, Soft Rubber Boot

Part #	Description
N04020	Toggle Switch, Push Thru Style Boot

Part #	Description
N03030	Push Button Switch, 1 ⁵ / ₃₂ " - 32 Thread, Boot
N09030	Push Button Switch, 5/8" - 32 Thread, Boot

Part #	Description
N03031	Clear Boot for 7/16" Thread

Toggle Extension

Part #	Description
N10235	Fits Toggles with 1 ⁵ / ₆₄ " Diameter Handle Extends Toggle to 1 ⁷ / ₈ " Long

Toggle Guards

Part #	Description
4169	Toggle Switch Guard, ON - OFF Imprint

Part #	Description
8497K1	For Full Throw Single Throw Switches Returns Lever to OFF Position Keyway Opposite Hinged End
8497K3	For Full Throw Single Throw Switches Returns Lever to ON Position Keyway Opposite Hinged End



N03030



N09030



8497K1

8497K3

Axle
Information

Axles
and Hubs

Brake
Assemblies

Suspensions

Tires &
Wheels

Jacks,
Couplers &
Winches

Hitches &
Towing
Accessories

Body
Components

Boat
Trailer Parts

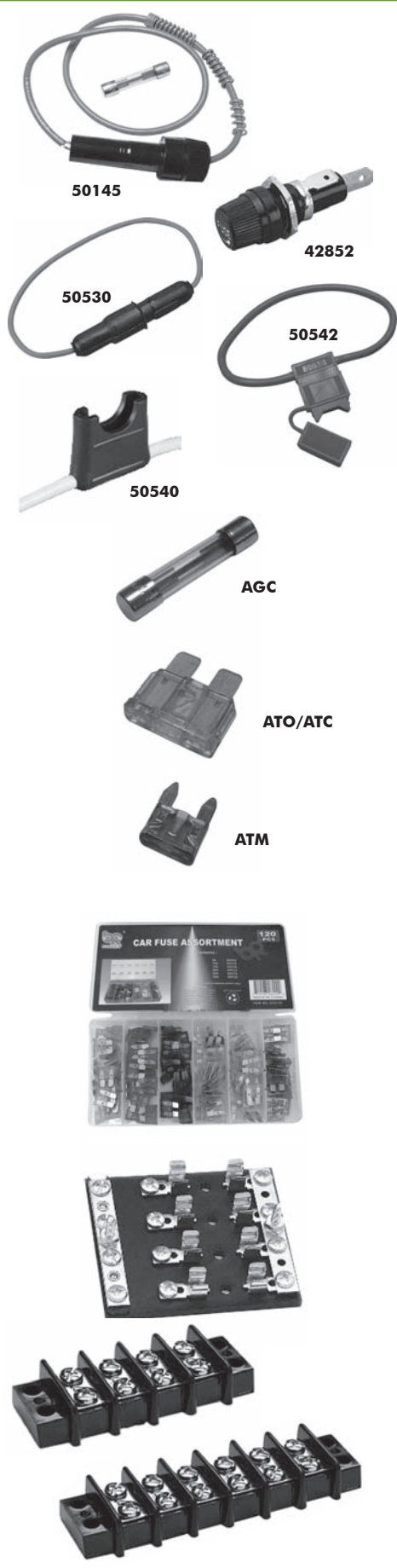
Lights &
Electrical

Locks &
Cargo Control

Brake
Actuating
Systems

Switches

Axle Information
Axles and Hubs
Brake Assemblies
Suspensions
Tires & Wheels
Jacks, Couplers & Winches
Hitches & Towing Accessories
Body Components
Boat Trailer Parts
Lights & Electrical
Locks & Cargo Control
Brake Actuating Systems
Switches



Fuse Holders

Part #	Description
50145	Inline, for AGC Series Fused, 14 Gauge Wire
42852	Dash Mount, for AGC Series Fuses, 20 amps Fuse
50530	Waterproof Inline Fuse Holder, for AGC Series, 10 Gauge Wire
50545	Inline ATO/ATC Fuse Holders with 20 amps Fuse - 10 Gauge Wire
50542	Inline ATO/ATC Fuse Holders Only - No Fuse; 10 Gauge Wire; 35 amps max
18167	Inline ATO/ATC Fuse Holders Only - No Fuse; 12 Gauge Wire; 30 amps max
50540	Clip-on Fuse Holder (12 Gauge)

Fuses

Amp Rating	AGC Style Part #	ATO/ATC Part #	ATM Part #
3	AGCØ3	-	-
5	AGCØ5	50605	50705
10	AGC10	50610	50710
15	AGC15	50615	50715
20	AGC20	50620	50720
25	AGC25	50625	50725
30	AGC30	50630	50730
40	-	50640	-

**Car Fuse Assortment
(120 pcs)**

Part #	Description
CFA120	Convenient resealable plastic case contains: <ul style="list-style-type: none"> • 20 pcs - 5 amp • 20 pcs - 10 amp • 20 pcs - 15 amp • 20 pcs - 20 amp • 20 pcs - 25 amp • 20 pcs - 30 amp

Fuse Blocks

Part #	Description
M889-4	4 Gang with Ground Strap
M889-6	6 Gang with Ground Strap

Terminal Blocks

Part #	Description
12103	3 Terminals
78004	4 Gang, 20 amps @ 300 volts
78006	6 Gang, 20 amps @ 300 volts
78010	10 Gang, 20 amps @ 300 volts

Dual Battery Selector & Disconnect Switch

By Cole Hersee



Part #	Description
M750	<ul style="list-style-type: none"> Permit current to be carried by either of the two batteries, by two batteries simultaneously, or cuts off all current at the source. Ignition protected - Conform to U.S. coast guard safety standard, section 183,410 for ignition protection. Durable, fracture resistant, high temperature engineered plastic case, knob, and insulator. Can be operated through ON positions with engines running. (Engines must be shut down before moving to OFF position) Functions with alternators or generators. Three 3/8" diameter heavy copper stud terminals with brass nuts. Made in the U.S.A. May be surface mounted or installed through a panel with a 3 5/16" diameter clearance hole. Flange diameter 6" and overall height 2 5/8".



Four Positions

- OFF
- ON - BATTERY #1
- ON - BOTH BATTERIES
- ON - BATTERY #2

Electrical Ratings

- 310 AMPS. CONTINUOUS
- 500 AMPS INTERMITTENT
- 6-36 VOLTS (DC)



Battery Master Switch

Part #	Description
87181	<ul style="list-style-type: none"> Positive or negative cable can be switched off as required. Key can be removed in "OFF" position, current interrupted. Seawater-proof. 100 amps at 12 volts (10 seconds) 500 amps at 24 volts (10 seconds) = VDA72750



Relays

- The best solution for full voltage applicable to head lamps, auxiliary lamps, fog horns, motors for fans, window lifters, air conditioners, heated rear windows, or the myriad of other equipment existing on vehicles today.
- Engineered to deliver superior performance over a long life.



Relays

Part #	Description
VF4-45F11	Heavy-duty, normally open 12 volts, S.P.D.T 50/30 amps. Terminal configuration #30, 85, 86, 87 & 87A Heavily used in the marine industry
87102	Same as VF4-45F11 but WITHOUT BRACKET



VF4-45F11



87102

Solenoids

Intermittent Duty

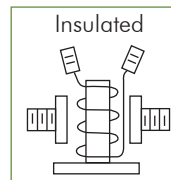
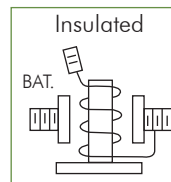
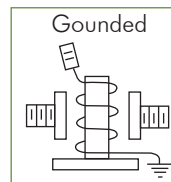
Part #	Description
91225	12 volts, grounded base, S.P.S.T; One circuit OFF - ON, normally OFF Contacts open
91226	12 volts, insulated base, S.P.S.T; One circuit OFF - ON, normally OFF Contacts open

Continuous Duty

Part #	Description
24059	12 volts, insulated base, S.P.S.T; One circuit OFF - ON, normally OFF Contacts open

Continuous Duty - Poly Coated

Part #	Description
24117	Poly coated, 12 volts, insulated base, S.P.S.T; One circuit OFF - ON, normally OFF; Contacts open



Information

Axle and Hubs

Brake Assemblies

Suspensions

Tires & Wheels

Jacks, Couplers & Winches

Hitches & Towing Accessories

Body Components

Boat Trailer Parts

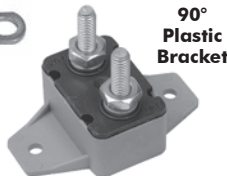
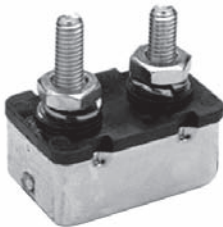
Lights & Electrical

Locks & Cargo Control

Brake Actuating Systems

Switches

Axle Information
Axles and Hubs
Brake Assemblies
Suspensions
Tires & Wheels
Jacks, Couplers & Winches
Hitches & Towing Accessories
Body Components
Boat Trailer Parts
Lights & Electrical
Locks & Cargo Control
Brake Actuating Systems
Switches



Hour Meters

Part #	Description
779565-206	Rectangular, 4-40 VDC Range, 2 Screw Mount

Part #	Description
779555-206	Round, 4-40 VDC Range, 3 Screw Mount

Face Nuts

Part #	Description
4160	Chamfered Face Nut, $1\frac{5}{32}$ - 32, $\frac{1}{2}$ " Hex.
4161	Chamfered Face Nut, $1\frac{5}{32}$ - 32, $\frac{9}{16}$ " Hex.

Part #	Description
4167	Knurled Ring Nut, $1\frac{5}{32}$ - 32, Thread

Part #	Description
4165	Locking Ring, $2\frac{3}{32}$ " OD x $1\frac{5}{32}$ " ID

Circuit Breakers

Thermal Breakers

(Metal Cover - No Mounting Bracket)

Part #	Description
30056-15	15 amps
30056-20	20 amps
30056-25	25 amps
30056-30	30 amps
30056-40	40 amps
30056-50	50 amps

Thermal Breakers

(Metal and Plastic Cover - Mounting Bracket)

Part #	Description	Cover	Bracket
30055-15	15 amps	Metal	Straight
30055-20	20 amps	Metal	Straight
54220-PL	20 amps	Plastic	90°
30055-25	25 amps	Metal	Straight
30055-30	30 amps	Metal	Straight
54230-PL	30 amps	Plastic	90°
30055-40	40 amps	Metal	Straight
30055-50	50 amps	Plastic	Straight