

SWITCHES • ALTERNATORS

MARINE SWITCHES - ALL BRASS CONSTRUCTION



All brass ignition switch. Two terminal

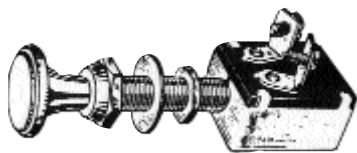
single throw "OFF/ON". Furnished with chrome plated brass face nut, brass lock nut and stainless steel springs. Mounting bushing is 1-5/16" long, and 13/16" in diameter. Overall dimensions are 2-5/16" long and 1-1/4" in diameter. Accommodates 1" panel.

Catalog No. 34600
Item No. 871



All brass ignition starter switch. Three position "OFF/IGNITION/START". Returns automatically from start to ignition position. Furnished with chrome plated brass face nut, brass lock nut and stainless steel springs. Mounting bushing is 1-5/16" long, and 13/16" in diameter. Overall dimensions are 2-1/2" long and 1-1/4" in diameter. Accommodates 1" panel.

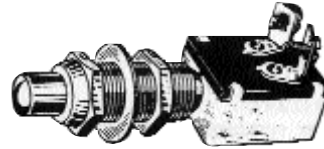
Catalog No. 34600
Item No. 872



Push-Pull switch. Mounting stem is 1 1/4" long, and 3/8" in diameter.

Overall dimensions are 3-1/8" long and 7/8" wide. Furnished with brass hex back up nut, brass washer, brass chrome plated face nut, brass chrome plated 3/4" knob and stainless steel springs.

Catalog No. 34600
Item No. 874
34600 1920 (Plasticized)



Insulated type push bottom starter and horn switch. Mounting bushing is

1 1/4" long, and 7/8" wide. Supplied with brass chrome plated face nut, brass washer, back up nut and stainless steel springs. Accommodates 1" panel.

Catalog No. 34600
Item No. 873



Plasticized body. Rubber cap snaps over special face nut for moisture and dirt protection. Two 18 gauge plasticized

wire leads are 12" long. Mounting stem is 5/8" 32 thread, and is 15/16" long. Fits panels up through 1/2" thick. Two positions, "OFF/ON". On with button depressed, spring return to off.

Catalog No. 34600
Item No. 1930

PRESTOLITE ALTERNATOR

Model 8MR2049KA - Alternator for 12 volt negative ground systems. Rated 51 amps with built in regulator.



Catalog No. 50000
Item No. 964

ALTERNATOR BRACKET



CAST ALUMINUM - Ideal for all applications. A universal alternator bracket.

Catalog No. 41396
Item No. 957