BATTERY DISCONNECT CIRCUIT BREAKER SERIES 67



The MP Series 67 is a Battery Disconnect Switch with a built-in circuit breaker feature. When the switch is ON, power is output via 2 rear studs (OUTPUT & ACC). The OUTPUT stud is a direct power output. The ACC stud feeds power via the built-in circuit breaker to protect electrical devices on this circuit. The switch is available in either a Single Input (On/Off) or Dual Input (for 2 batteries). The Dual Input switch can switch power from either battery or both batteries to the OUTPUT & ACC studs.







Features

- Plated copper studs for maximum conductivity and corrosion resistance.
- One-piece terminal stud design never loosens over time.
- 7/8" (22.2mm) stud length accepts multiple cable terminals.
- · Case design allows surface, rear, or front panel mounting.
- Fits most, Blue Sea, PERKO and Guest battery switch mounting cut out patterns.

Single Input	Dual Input	Ampere
Part Number	Part Number	Rating
672-P01-030-04	674-P01-030-04	30A
672-P01-040-04	674-P01-040-04	40A
672-P01-050-04	674-P01-050-04	50A
672-P01-060-04	674-P01-060-04	60A
672-P01-070-04	674-P01-070-04	70A
672-P01-080-04	674-P01-080-04	80A
672-P01-090-04	674-P01-090-04	90A
672-P01-100-04	674-P01-100-04	100A
672-P01-120-04	674-P01-120-04	120A
672-P01-135-04	674-P01-135-04	135A
672-P01-150-04	674-P01-150-04	150A



672-P01
Single Input
Switch with Breaker



674-P01

Dual Input

Switch with Breaker

Part Number Description

67-S Surface mount base (stand-off) 670-324-1000 Side panels for base (slide in)

Operating Temperature: -40°C to +85°C Terminal Stud Size: 3/8"-16 Stud Ring Terminal Size: M10 (3/8")

Terminal Stud Torque: 180 in-lb (20.34 N-m)

Mounting: #10 Screw

Cable Size to Meet Ratings: * 4/0 AWG (120mm2) Cable Clearance for 4/0 Cables: 1.10" (27.9mm) Ingress Protection Rating: IP66 / IEC 60529

Approvals:

Ignition Protected: ULI500 / SAE JI171

Dielectric Strength: ULI 107

Interrupt Capacity: ABYC-EII, UL OLI, SAE J553



67-S Surface Mount Base



670-324-1000 Side Panel for Base

Switch Specifications

Maximum Operating Voltage: 32VDC Cranking Rating: 30 sec. 900A Intermittent Rating: 5 min. 500A Continuous Rating: 300A Switching Cycles: 6000

Circuit Breaker Specifications

Maximum Operating Voltage: 32VDC Ampere Ratings: 25A to 150A Interrupt Capacity: 3000A (14VDC) 1500A (32VDC)

Accessory (ACC) Circuit Protection: Holds 100% of rated current (at 25°C) Trips at 135% of rated current within 1 hour





Switch fitted to Surface Mount Base (with I side panel fitted)

Datasheet: 12005



Email: info@prolecproducts.com Web: www.prolecproducts.com Page: 1



Single Input Switch Circuit Diagrams (672-P01)



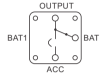


Rear View (Studs) BAT OUTPUT / ACC





"ON" POSITION



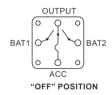
"ON" POSITION & C.B. Tripped

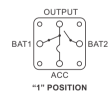
Dual Input Switch Circuit Diagrams (674-P01)

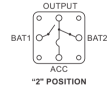


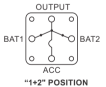


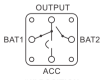
Rear View (Studs) BATI / BAT2 OUTPUT / ACC











BAT1 O BAT2

BAT1 O O BAT2

"1" POSITION & C.B. Tripped

"2" POSITION & C.B. Tripped

"1+2" POSITION & C.B. Tripped

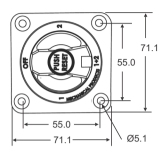
Datasheet: 12005

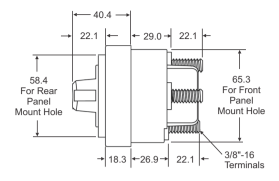


Email: info@prolecproducts.com Web: www.prolecproducts.com

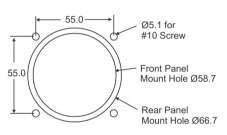


Dimension Diagrams

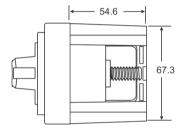




Dimensions in MM



Panel Mount Template



Surface Mount Base Fitted

