

170-172-Series

Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 170/172-Series pushbutton switches are single pole, high amperage switches suitable for shallow back panel applications. These switches are momentary action and require an actuation force of 2.5 lbs. The 170/172-Series switches are equipped with a slow-make, slow-break contact mechanism and are rated at 15 amps at 125VAC.

125, 250 10-15

Pole Amps

Typical Applications

· Test & Measurement

Meters

· Horns







Tech Specs

Dielectric Strength

Electrical Life

Operating Temperature

UL/CSA: 1000V - live to dead metal parts

25,000 cycles - Momentary

32°F to 185°F (0°C to 85°C)

Ordering Scheme

Sample Part Number 170 - CBL
Selection 1 2

1. SERIES

 10A 250VAC; 15A 125VAC

 Single Pole
 Solder

 On-(Off)
 170-B

 Off-(On)
 172-B

Solder Lug Screw Terms. Wire Leads 170-B 170 170-A 172-B 172 172-A

2. CAP STYLE / COLOR

CBL Black CGN Green

ack CRD Red een CWH White

Notes

- Standard Wire lead Length is 6 " for other wire lead length, Use Wire length lead Termination/Function code and Add "/" and the wire lead length required. Example: 172-A-CBL/10"
- 2 When selection 2 is left blank, a standard nickel plated plunger is supplied.
- () Indicates momentary function.
 Hardware/Packaging options may be added to the base part number by adding A "/" with the option at the end of the part number. Example: 170-CBL/HDW ASSM

Available options include:

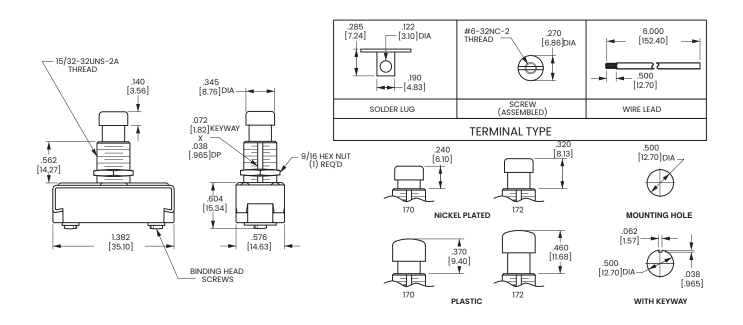
2 Hex 2 Hex nuts (1 assembled on switch, 1 Supplied in bulk)

No Hardware
HDW ASSM
HDW bulk
Poly
With Hardware bulk
With Polybag

Browse Standard Parts >

Dimensional Specs

inches [millimeters]



Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.