

ACSEW Control Operators: Push Button Components

Momentary Contact. Explosionproof

NEC/CEC:
 Class I, Division 1 and 2, Groups B, C, D
 Class II, Division 1 and 2, Groups E, F, G
 Class III
 NEMA 4, 7BCD, 9EFG

NEC/CEC — cULus Optional:
 Class I, Division 1 and 2, Groups B, C, D
 Class II, Division 1 and 2, Groups E, F, G
 Class III
 NEMA 4, 7BCD, 9EFG

ATEX/IECEx — Optional ①:
 Zone 1 and 2 – 21 and 22
 II 2 GD
 IP66 – IK10

Catalog Numbering Guide

AE
 Appleton Explosionproof

P
 Push Button

D
 Dual Push Button:
 Omit for Single Push Button

B
 Color:
 B - Black
 R - Red
 G - Green

A
 Contact Arrangement:
 A - 1 NO
 B - 2 NO
 C - 1 NC
 D - 2 NC
 E - 1 NO and 1 NC
 F - 2 NO and 2 NC

L
 Long Barrel:
 Omit for Short Barrel



AEPBA



AEPDGRA

Single Push Buttons

| Contacts ② | Button Color | Catalog Number | |
|---------------|--------------|----------------|-------------|
| | | Short Barrel | Long Barrel |
| 1 NO | Black | AEPBA | AEPBA-L |
| 1 NO | Red | AEPRA | AEPRA-L |
| 1 NO | Green | AEPGA | AEPGA-L |
| 2 NO | Black | AEPBB | AEPBB-L |
| 2 NO | Red | AEPRB | AEPRB-L |
| 2 NO | Green | AEPGB | AEPGB-L |
| 1 NC | Black | AEPBC | AEPBC-L |
| 1 NC | Red | AEPRC | AEPRC-L |
| 1 NC | Green | AEPGC | AEPGC-L |
| 2 NC | Black | AEPBD | AEPBD-L |
| 2 NC | Red | AEP RD | AEP RD-L |
| 2 NC | Green | AEPGD | AEPGD-L |
| 1 NO and 1 NC | Black | AEPBE | AEPBE-L |
| 1 NO and 1 NC | Red | AEPRE | AEPRE-L |
| 1 NO and 1 NC | Green | AEPGE | AEPGE-L |
| 2 NO and 2 NC | Black | AEPBF | AEPBF-L |
| 2 NO and 2 NC | Red | AEP RF | AEP RF-L |
| 2 NO and 2 NC | Green | AEPGF | AEPGF-L |

Dual Push Buttons

| Contacts ② | Button Color | Catalog Number | |
|---------------|--------------|----------------|-------------|
| | | Short Barrel | Long Barrel |
| 2 NO | Green/Red | AEPDGRB | AEPDGRB-L |
| 2 NO | Black/Black | AEPDBBB | AEPDBBB-L |
| 2 NC | Green/Red | AEPDGRD | AEPDGRD-L |
| 2 NC | Black/Black | AEPDBBD | AEPDBBD-L |
| 1 NO and 1 NC | Green/Red | AEPDGRE | AEPDGRE-L |
| 1 NO and 1 NC | Black/Black | AEPDBBE | AEPDBBE-L |
| 2 NO and 2 NC | Green/Red | AEPDGRF | AEPDGRF-L |
| 2 NO and 2 NC | Black/Black | AEPDBBF | AEPDBBF-L |

① Ordering a product with any ATEX Certification nulls the UL, CSA and cULus Certifications.

② NO = Normally Open; NC = Normally Closed.

NOTE: Use long barrel devices on enclosure applications with cover thickness exceeding 22.225 mm (0.875").
 For legend plates, see Options, Accessories and Nameplates. All Operators are 3/4" NPS

CONTROLS: NEC/CEC, ATEX/IECEx EXPLOSIONPROOF/FLAMEPROOF CONTROL STATIONS AND SWITCHES

APPLETON™