

ACSEW Control Operator Accessories

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

ATEX/IECEX:

Zone 1 and 2 – 21 and 22
 II 2 GD
 IP66 – IK10

	Item	Description	Catalog Number
	<p>360° Rotating Shaft</p>	<p>Manual operated shaft used for devices requiring external adjustment. The shaft is 6.35 mm (0.25") diameter and is provided with a coupling to compensate for misalignment.</p>	<p>ARO250C</p>
	<p>Standard Reset Button</p>	<p>Six-inch length can be field modified for specific length. Suitable for use in Class I, Groups B, C and D applications.</p>	<p>AEPRS</p>
	<p>Miniature Reset Button</p>	<p>For long barrel</p>	<p>AEPRSL</p>
	<p>Weather Cap For Push Button Devices</p>	<p>Six-inch length can be field modified for specific length. Suitable for use in Class I, Groups B, C and D applications. 3/8 - 16 Threads.</p>	<p>AEPRM ①</p>
	<p>Field attachable weather cap snaps on easily without the use of adhesives.</p>	<p>Black</p>	<p>PBCAPB</p>
	<p>Green</p>	<p>Red</p>	<p>PBCAPG</p>
	<p>Plug</p>	<p>3/4" NPSM to plug unused openings.</p>	<p>PBCAPR</p>
	<p>Potentiometer Operator</p>	<p>Operator for use with potentiometers having a 6.35 mm (0.25") diameter by 22.225 mm (0.875") long shaft. The operator is furnished with a control knob and dial plate marked 0 to 100.</p>	<p>AA-9400</p>
 <p>AP02</p> <p>AP01</p>	<p>Long bushing for applications where enclosure cover thickness is greater than 22.225 mm (0.875").</p>	<p>Operator for use with potentiometers having a 6.35 mm (0.25") diameter by 22.225 mm (0.875") long shaft. The operator is furnished with a control knob and dial plate marked 0 to 100.</p>	<p>AP01</p>
<p>Long bushing for applications where enclosure cover thickness is greater than 22.225 mm (0.875").</p>	<p>Potentiometer Operator</p>	<p>Operator for use with potentiometers having a 6.35 mm (0.25") diameter by 22.225 mm (0.875") long shaft. The operator is furnished with a control knob and dial plate marked 0 to 100.</p>	<p>AP02</p>

① Not available with ATEX Certification.

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" NPSM.

ACSEW Control Operator Options, Accessories and Nameplates

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

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

Optional Features

Item Description	Suffix
Keyed Alike (Selector Switches)	KA1
Additional Keys (Keyed Selector Switches)	441-KEYS

NOTE: Additional keys may only be purchased when ordering devices.
Keys may not be purchased for devices installed in the field.

Nameplates

Legend Plate	Catalog Number
Start	A441-01
Stop	A441-02
High	A441-03
Low	A441-04
On	A441-05
Off	A441-06
Forward	A441-07
Reverse	A441-08
Open	A441-09
Close	A441-10
Up	A441-11
Down	A441-12
Reset	A441-13
Run	A441-14
Trip	A441-15
Blank	A441-16
Emergency Stop (Red)	A441-17
Custom Engraved Legend Plates (Specify Lettering)	A441-16SP
Off—On	A441-20
Open—Close	A441-21
For—Rev	A441-22
High—Low	A441-23
Start—Stop	A441-24
Up—Down	A441-25
Local—Remote	A441-26
Hand—Off—Auto	A441-30
For—Off—Rev	A441-31
Open—Off—Close	A441-32
Off—Low—High	A441-33
Push to Start—Push to Stop	A441-40

Accessories

Lamp Description	Catalog Number
6 Vac Lamp	A6S6-6V
12 Vac Lamp	A6S6-12V
24 Vac Lamp	A6S6-24V
48 Vac Lamp	A6S6-48V
120 Vac Lamp	A6S6-120V
135 Vac Lamp	A6S6-135V
240 Vac Lamp	A6S6-240V

Pilot Light Replacement Kit — Pilot Lights (120 V)

Catalog Number	Lens Color
Amber	AEPRLAA
Blue	AEPRLAB
Clear	AEPRLAC
Green	AEPRLAG
Red	AEPRLAR

Guarded Pilot Lights (120 V)

Catalog Number	Lens Color
Amber	AEPRLAA-G
Blue	AEPRLAB-G
Clear	AEPRLAC-G
Green	AEPRLAG-G
Red	AEPRLAR-G

Push-to-Test Pilot Lights (120 V)

Catalog Number	Lens Color
Amber	AEPTRLA-A
Blue	AEPTRLA-B
Clear	AEPTRLA-C
Green	AEPTRLA-G
Red	AEPTRLA-R

Contact Block	Catalog Number
1 NO/1 NC	A9001 KA1
1 NO	A9001 KA2
1 NC	A9001 KA3

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

