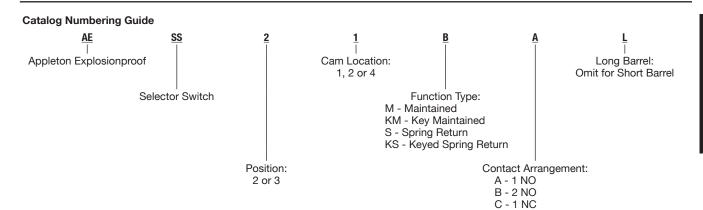
## **ACSEW Control Operators: Selector Switch Components**

### **Explosionproof**

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





D - 2 NC E - 1 NO and 1 NC F - 2 NO and 2 NC

#### Two Position — Maintained Contact

	Lever Position X=Closed, 0=Open		Catalog Number				
			Standard	Long	Contact Block Position		
Contact	Left	Right	Bushing	Bushing	L	R	Cam Location
1	0	Х	AESS22MG	AESS22MG-L	NO	-	2
1	Х	0	AESS22MH	AESS22MH-L	NC	-	2
1	0	Х	AESS22ML	AESS22ML-L	NC	NO	2
2	X	0					
1	0	Х	AESS22MM	AESS22MM-L	NC	NC	2
2	0	X					
1	Х	0	AESS22MR	AESS22MR-L	NOC	NOC	2
2	0	X					
3	X	0					
4	0	X					

NOTE: Use long barrel devices on enclosure applications with cover thickness exceeding 7/8 inch. For legend plates, see Options, Accessories and Nameplates. All Operators are 3/4" NPSM.



# **ACSEW Control Operators: Selector Switch Components**

### Explosionproof

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

Two Position — Spring Return Right to Center

Lever Position			Catalog	Number			
		d, 0=0pen	Standard	Long	Contact Blo	ck Position	Cam
Contact	Left	Right	Bushing	Bushing	L	R	Location
1	0	X	AESS22SG	AESS22SG-L	NO	-	2
1	X	0	AESS22SH	AESS22SH-L	-	NO	2
1	0	X	AESS22SL	AESS22SL-L	NO	NO	2
2	X	0					
1	0	X	AESS22SM	AESS22SM-L	NO	NC	2
2	0	X					
1	X	0	AESS22SR	AESS22SR-L	2NC	2NC	2
2	0	X					
3	X	0					
4	0	X					

Throo	Docition	Maintained	Contact
Inree	Position —	Maintained	Contact

	Lever Position X=Closed, O=Open			Catalog Number Standard Long		Contact Block Position		Cam
Contact	Left	Center	Right	Bushing	Bushing	L	R	Location
1	0	0	Х	AESS31MN	AESS31MN-L	NO	NO	1
2	Χ	0	Ο					
1	Х	0	0	AESS31MQ	AESS31MQ-L	NOC	NO	1
2	Ο	X	Χ					
1	0	0	Х	AESS34MN	AESS34MN-L	NO	NC	4
2	Ο	X	Ο					
1	Х	0	0	AESS32MN	AESS32MN-L	NC	NO	2
2	0	X	Ο					
1	0	0	Х	AESS31MS	AESS31MS-L	2NO	2NO	1
2	Χ	0	Ο					
3	Ο	0	Χ					
4	Χ	Ο	Ο					
1	0	0	Χ	AESS34MS	AESS34MS-L	2NO	2NC	4
2	0	X	0					
3	Ο	0	Χ					
4	0	X	Ο					
1	Х	0	0	AESS32MS	AESS32MS-L	2NC	2NO	2
2	Ο	X	Ο					
3	Χ	0	Ο					
4	0	Χ	0					

NOTE: Use long barrel devices on enclosure applications with cover thickness exceeding 7/8 inch. See options page for legend plates. All Operators are 3/4" NPSM.

