

Miniature Switches – ALCO and Electroswitch

AE107MD1AV2B	WT131M1D1AV2B ⁵	AE201MD1AB	WT223M1D1AB	AE205L1D1ZQ	WT227L1D1ZQ	AE208LD1ZQ	WT226L01Q1ZQ	AE213J2ZQ0	WP233J2ZQ0
AE107MD1V30B	WT131M1D1V30B	AE201MD1AV2B	WT223M1D1AV2B	AE205L2D1ZQ	WT227L2D1ZQ	AE208LD1ZQ	WT226L1D1ZQ	AE213LD1ZQ	WP233L01D1ZQ
AE107MD1ZQ	WT131M1D1ZQ	AE201MD1V30B	WT223M1D1V30B	AE205MD1AB	WT227M1D1AB	AE208LD2D1ZQ	WT226L2D1ZQ	AE213LD1ZQ	WP233L1D1ZQ
AE107SD1AB	WT131S1D1AB	AE201MD1ZQ	WT223M1D1ZQ	AE205MD1AV2B	WT227M1D1AV2B	AE208MD1AB	WT226M1D1AB	AE213LD2ZQ	WP233L2D1ZQ
AE107SD1AV2B	WT131S1D1AV2B ⁵	AE201SD1AB	WT223S1D1AB	AE205MD1V30B	WT227M1D1V30B	AE208MD1AV2B	WT226M1D1AV2B	AE213MD1AB	WP233M1D1AB
AE107SD1V30B	WT131S1D1V30B	AE201SD1AV2B	WT223S1D1AV2B	AE205MD1ZQ	WT227M1D1ZQ	AE208MD1V30B	WT226M1D1V30B	AE213MD1AV2B	WP233M1D1AV2B ⁵
AE107SD1ZQ	WT131S1D1ZQ	AE201SD1V30B	WT223S1D1V30B	AE205SD1AB	WT227S1D1AB	AE208MD1ZQ	WT126M1D1ZQ	AE213MD1V30B	WP233M1D1V30B
AE108J1AB0	WR126J1AB2	AE201SD1ZQ	WT223S1D1ZQ	AE205SD1AV2B	WT227S1D1AV2B	AE208SD1AB	WT226S1D1AB	AE213MD1ZQ	WP233M1D1ZQ
AE108J1AV2B0	WR126J1AV2B2 ⁵	AE203J1AB0	WR221J71AB2	AE205SD1V30B	WT227S1D1V30B	AE208SD1AV2B	WT226S1D1AV2B ⁵	AE213SD1AB	WP233S1D1AB
AE108J1V3B0	WR126J1V3B2	AE203J1AV2B0	WR221J71AV2B2	AE205SD1ZQ	WT227S1D1ZQ	AE208SD1V30B	WT226S1D1V30B	AE213SD1AV2B	WP233S1D1AV2B ⁵
AE108J1ZQ0	WR126J1ZQ2	AE203J1V3B0	WR221J71V3B2	AE207J1AB0	WR231J71AB2	AE208SD1ZQ	WT226S1D1ZQ	AE213SD1V30B	WP233S1D1V30B
AE108J2AB0	WP126J72AB2	AE203J1ZQ0	WR221J1ZQ2	AE207J1AV2B0	WR231J71AV2B2	AE211J1AB0	WT232J71AB2	AE213SD1ZQ	WP233S1D1ZQ
AE108J2AV2B0	WP126J72AV2B2 ⁵	AE203J2AB0	WP221J72AB2	AE207J1V3B0	WR231J71V3B2	AE211J1AV2B0	WR232J71AV2B	AE215J1AB0	WR235J71AB2
AE108J2V3B0	WP126J72V3B2	AE203J2AV2B0	WP221J72AV2B2	AE207J2AB0	WP231J72AB2	AE211J1V3B0	WR232J71V3B2	AE215J1AV2B0	WR235J71AV2B
AE108J2ZQ0	WP126J2ZQ2	AE203J2V2B0	WP221J72V3B2	AE207J2AV2B0	WP231J72AV2B2 ⁵	AE211J1ZQ0	WR232J1ZQ2	AE215J1V3B0	WR235J1V3B2
AE108LD1ZQ	WT126L01D1ZQ	AE203L2ZQ0	WP221J2ZQ2	AE207J2V3B0	WP231J72V3B2	AE211J2AB0	WP232J72AB2	AE215J1ZQ0	WR235J1ZQ2
AE108LD1D1ZQ	WT126L1D1D1ZQ	AE203LD1ZQ	WT221L01D1ZQ	AE207J2ZQ0	WP231J2ZQ2	AE211J2AV2B0	WP232J72AV2B2	AE215J2AB0	WP235J2AB2
AE108LD2D1ZQ	WT126L2D1D1ZQ	AE203LD1ZQ	WT221L01D1ZQ	AE207LD1ZQ	WP231L01D1ZQ	AE211J2V3B0	WP232J72V3B2	AE215J2AV2B0	WP235J2AV2B2
AE108MD1AB	WT126M1D1AB	AE203LD2D1ZQ	WT221L2D1ZQ	AE207L1D1ZQ	WP231L1D1ZQ	AE211J2ZQ0	WP232J2ZQ2	AE215J2V3B0	WP235J2V38
AE108MD1AV2B	WT126M1D1AV2B ⁵	AE203MD1AB	WT221M1D1AB	AE207LD2D1ZQ	WP231L2D1ZQ	AE211LD1ZQ	WT232L01D1ZQ	AE215J2ZQ0	WP235J2ZQ2
AE108MD1V30B	WT126M1D1V30B	AE203MDAV2B	WT221M1D1AV2B	AE207MD1AB	WT231M1D1AB	AE211D1ZQ	WT232L1D1ZQ	AE215LD1ZQ	WP235L01D1ZQ
AE108MD1ZQ	WT126M1D1ZQ	AE203MDV30B	WT221M1D1V30B	AE207MD1AV2B	WT231M1D1AV2B	AE211D1ZQ	WT232L1D1ZQ	AE215LD1ZQ	WP235L01D1ZQ
AE108SD1AB	WT126S1D1AB	AE203MDZQ	WT221M1D1ZQ	AE207MD1V30B	WT231M1D1V30B	AE211MD1AB	WT232M1D1AB	AE215LD1ZQ	WP235L01D1ZQ
AE108SD1AV2B	WT126S1D1AV2B ⁵	AE203SD1AB	WT221S1D1AB	AE207MD1ZQ	WT231M1D1ZQ	AE211MD1AV2B	WT232M1D1AV2B	AE215MD1AB	WP235M1D1AB
AE108SD1V30B	WT126S1D1V30B	AE203SD1AV2B	WT221S1D1AV2B	AE207SD1AB	WT231S1D1AB	AE211MD1V30B	WT232M1D1V30B	AE215MD1AV2B	WP235M1D1AV2B
AE108SD1ZQ	WT126S1D1ZQ	AE203SD1V30B	WT221S1D1V30B	AE207SD1AV2B	WT231S1D1AV2B	AE211MD1ZQ	WT232M1D1ZQ	AE215MD1V30B	WP235M1D1V30B
AE201J1AB0	WR223J71AB2	AE203SD1ZQ	WT221S1D1ZQ	AE207SD1V30B	WT231S1D1V30B ⁵	AE211SD1AB	WT232S1D1AB	AE215MD1ZQ	WP235M1D1ZQ
AE201J1AV2B0	WR223J71AV2B2	AE205J1AB0	WR227J71AB2	AE207SD1ZQ	WT231S1D1ZQ	AE211SD1AV2B	WT232S1D1AV2B	AE215SD1AB	WP235S1D1AB
AE201J1V3B0	WR223J71V3B2	AE205J1AV2B0	WR227J71AV2B2	AE208J1AB0	WR226J71AB2	AE211SD1ZQ	WT232S1D1ZQ	AE215SD1AV2B	WP235S1D1AV2B
AE201J1ZQ0	WR223J1ZQ2	AE205J1V3B0	WR227J71V3B2	AE208J1AV2B0	WR226J71AV2B2	AE213J1AB0	WR233J71AB2	AE215SD1V30B	WP235S1D1V30B
AE201J2AB0	WP223J72AB2	AE205J1ZQ0	WR227J1ZQ2	AE208J1V3B0	WR226J71V3B2	AE213J1AV2B0	WR233J71AV2B2 ⁵	AE215SD1ZQ	WP235S1D1ZQ
AE201J2AV2B0	WP223J72AV2B2	AE205J2AB0	WP227J72AB2	AE208J1ZQ0	WR226J1ZQ2	AE213J1V3B0	WR233J71V3B2		
AE201J2V3B0	WP223J72V3B2	AE205J2AV2B0	WP227J72AV2B2	AE208J2AB0	WP226J72AB2	AE213J1ZQ0	WR233J1ZQ2		
AE201J2ZQ0	WP223J2ZQ2	AE205J2V3B0	WP227J72V3B2	AE208J2AV2B0	WP226J72AV2B2 ⁵	AE213J2AB0	WP233J72AB2		
AE201L1D1ZQ	WT223L1D1ZQ	AE205J2ZQ0	WP227J2ZQ2	AE208J2V3B0	WP226J72V3B2	AE213J2AV2B0	WP233J72AV2B2 ⁵		
AE201L2D1ZQ	WT223L2D1ZQ	AE205LD1ZQ	WT227L01D1ZQ	AE208J2ZQ0	WP226J2ZQ2	AE213J2V3B0	WP233J72V3B2		

¹Refer to ordering table on page 24 for additional actuator colors and bezels.

²Depth behind panel not the same as ALCO.

³Add Color of Rocker Code as Follows: Red-2--92, Amber-4--94, Green-5--93, White-9--91

⁴Momentary position opposite that of ALCO. See Note 7 on page 64

⁵w/W-CAP-10A

⁶Momentary position opposite that of ALCO. See Notes 5 or 7 on page 6.

NOTE: ALCO Series MHL, MHV, MLD, MPA, MHL, MRV, MTA, MTB, MTE, MTP, MTG, MTL and MTM have molded-in terminals. If application requires sealing, Electroswitch can supply epoxy sealed terminals. Refer to Standard Option tables on pages 24 and 38 to determine correct part number.

NOTE: Pushbutton caps and bezels are ordered separately below and are not exactly interchangeable. Also the panel cut out for MPSR is NOT the same as C-H.

C220	W-KN-17
C222	W-KN-17B
C229	W-KN-17A
C330	W-KN-18
C332	W-KN-18B
C339	W-KN-18A
SDR	W-BZ-12