

Description	Failure Mode	Input Voltage	Door Frame Type	Facep W	late Dim. H	D	Pull Force	Grade	Mfr. Model	ltem No.	
Alarm Controls Mortise Locksets											
Medium-Duty	Fail Safe	12/24 V AC/DC	Aluminum/Hollow Metal/Wood	1 1⁄4 in	4 ⅔ in	1⁄8 in	1,000 lb	2	AES-200	48ZW70	
Rim Type Exit Devices											
Heavy-Duty	Fail Safe or Fail Secure	12/24 V AC/DC	Aluminum/Hollow Metal/Wood	1 1⁄4 in	4 % in	1⁄8 in	1,500 lb	1	AES-100	48ZW69	
Hes Cylindrical Locksets											_
	Fail Safe or										
Medium-Duty	Fail Secure	12/24 V AC/DC	Metal/Wood	1 1⁄4 in	4 1⁄8 in	1 ¹¹ / ₁₆ in	1,500 lb	1	8300C	49U739	
Medium-Duty	Fail Safe or Fail Secure	12/24 V AC/DC	Metal/Wood	1 1⁄4 in	4 1 in	1 ¹¹ /16 in	1,500 lb	1	8000C	49U738	
Heavy-Duty	Fail Safe or Fail Secure	12 or 24V AC/DC	Hollow Metal	1 1⁄4 in	4 1 in	1 11/16 in	1,500 lb	1	7501-630-12VDC	2MXL6	*
Mortise Locksets Cylindrical Locks and Mortise Locks Without a Deadbolt	Fail Secure	12/24 V AC/DC	Metal/Wood	1 1⁄4 in	4 1 in	1 ¹¹ ⁄16 in	3,070 lb	1	1006CLB	49U737	
Rim Type Exit Devices Heavy-Duty	Fail Secure	12/24 V AC/DC	Metal/Wood	_	_		3,070 lb	1	1006 630	28XN34	
Heavy-Duty	Fail Safe or Fail Secure	12/24 V AC/DC	Metal/Wood	1 ¼ in	4 % in	¹∕≋ in	1,500 lb	1	5000C-12/24D-630	49AV53	
Heavy-Duty	Fail Safe or Fail Secure	12/24 V AC/DC	Metal/Wood	1 ¾ in	9 in	3⁄4 in	2,000 lb	1	9600 629	45DJ77	
Heavy-Duty	Fail Safe or Fail Secure	12/24 V AC/DC	Metal/Wood	1 ¾ in	9 in	1⁄2 in	1,500 lb	1	9400-12/24D-630	49AV57	
Heavy-Duty	Fail Safe or Fail Secure	24 V AC/DC	Aluminum	1 ¾ in	9 in	1⁄2 in	1,000 lb	2	7000-24-789S-626-GR	2MXL3	†
Heavy-Duty Surface-Mount	Fail Safe or Fail Secure	12/24 V DC	Hollow Metal/Wood	1 ¾ in	9 in	3⁄4 in	1,500 lb	1	9600-630-GR	2MXN2	†
Heavy-Duty Surface-Mount	Fail Secure	12/24 V DC	Hollow Metal/Wood	1 3⁄4 in	9 in	3⁄4 in	1,500 lb	1	9500-630-GR	2MXN3	*
Von Duprin Cylindrical Locksets											
Medium-Duty	Fail Secure	12/24 V AC/DC	Aluminum/Hollow Metal/Wood	1 ¼6 in, 1 ¼ in, 1 ¼6 in	4 1 in, 7 15/16 in	1⁄8 in	1,000 lb	1	5100-3FP SP28	4WY66	
Cylindrical Locksets and Morti	se Locksets (Without Deadbolts)									
Heavy-Duty	Fail Secure	24 V AC/DC	Aluminum/Hollow Metal/Wood	1 1/4 in	4 1 in	1⁄8 in	1,500 lb	1	6211 24V US32D CON	4WY69	*
Heavy-Duty	Fail Secure	12 V AC/DC	Aluminum/Hollow Metal/Wood	1 1⁄4 in	4 1 in	¹∕≋ in	1,500 lb	1	6211 12V US32D CON	4WY70	*
Heavy-Duty	Fail Secure	24 V AC/DC	Aluminum/Hollow Metal/Wood	1 ¾ in	9 in	³∕16 in	1,500 lb	1	6215 24V US32D CON	4WY71	*
Rim Type Exit Devices											
Heavy-Duty	Fail Secure	24 V AC/DC	Aluminum/Hollow Metal/Wood	1 5% in	9 in	3⁄4 in	1,500 lb	1	6112 24V US32D CON	4WY67	*
Heavy-Duty	Fail Secure	12 V AC/DC	Aluminum/Hollow Metal/Wood	1 5% in	9 in	3⁄4 in	1.500 lb	1	6112 12V US32D CON	4WY68	*



Narrow-Stile Electric Strikes, Grade 1

- = 1500-lb. holding force
- 1/2" bolt throw
- Case size: 1" x 3%" x 1%"D

Strike opening: 5%" x 17/16" x 1/2"D Fail-secure strikes fit in frames for aluminum or wood doors in storefronts and other commercial and retail applications. Strikes exceed 500,000 cycles and 70 ft.-lb. dynamic force. Series 7130 strikes are for use when converting from an Adams Rite MS pivoted-bolt deadlock to a deadlatch.

Finish	Faceplate Height	Input Voltage	Mfr. Model	ltem No.
For Aluminum Doors				
Satin Aluminum	4 1/8 in	24V AC	7100-540-628-00	2EUT8
Dark Bronze	4 1/8 in	24V AC	7100-540-313-00	2EUT9
Satin Aluminum	4 1/8 in	24V DC	7100-510-628-00	2EUU1
Dark Bronze	4 1/8 in	24V DC	7100-510-313-00	2EUU2
Satin Aluminum	6 1/8 in	24 V AC/DC	7130-540-628-00	2EUU7
Dark Bronze	6 1/8 in	24 V AC/DC	7130-540-313-00	2EUU8
Satin Aluminum	6 1/8 in	24 V AC/DC	7130-510-628-00	2EUU9
Dark Bronze	6 1/8 in	24 V AC/DC	7130-510-313-00	2EUV1
Clear Anodized	4 1/8 in	12/24 V AC/DC	7400 X 628	20UM66
For Wood/Hollow Metal	Doors			
Satin Aluminum	4 1/8 in	24 V AC/DC	7140-540-628-00	2EUU3
Dark Bronze	4 1/8 in	12/24 V AC/DC	7140-540-313-00	2EUU4
Satin Aluminum	4 1/8 in	24 V AC/DC	7140-510-628-00	2EUU5
Dark Bronze	4 7/8 in	24 V AC/DC	7140-510-313-00	2EUU6





Sign in to Grainger.com® to see YOUR Pricing and MORE

1905