

1091ADMR

**1091ADMR/ 1091ADMR 1/1091ADDMR1 Failsafe:** 12/24 VDC @ 900/450 mA (max) **1291ADMR/1291ADMR 1/1291ADDMR1 Failsecure:** 12/24 VDC @ 900/450 mA

SPECIFY MO	DEL			List
Jamb-mount I	Models			
1091ADMR	Failsafe, Single Mechanical Release, 0.865" backset		696.00	
1291ADMR	Failsecure, Single Mechanical Release, 0.865" backset		696.00	
Door-mount M	odels			
1091ADMR1	Failsafe, Single Mechanical Release, 11/8" backset		911.00	
1291ADMR1	Failsecure, Single Mechanical Release, 17/8" " backset		911.00	
1091ADDMR1	Failsafe, Double Mechanical R	elease, 1%" " ba	ckset	911.00
1291ADDMR1	Failsecure, Double Mechanica	l Release, 1%" "	backset	911.00
Mortise Cylind	ders Not Included, order separa	tely	Specialty Lock Applications availa	able by request



Add to List

6.6	
55016	
♠ ⊗	6
2 %	9
1091AE	DMR1

V 628 Aluminum (standard)				N/C		
Y 335 Black			41.00			
	ed Architectural Finishes cial order - no cancellations, no return					
С	605 Bright Brass	87.00				
D	606 Dull Brass	87.00		P	625 Bright Chrome	87.00
F	611 Bright Bronze	87.00		Q	626 Dull Chrome	87.00
G	612 Satin Bronze	87.00		U	630 Stainless Steel	87.00
Н	613 Oil Rubbed Bronze	87.00				

OPTION	N .	Add to List
D	Door Position Status (DPS), SPDT	61.00
В	Bolt Position Status (BPS), SPDT	61.00

KE	EY CYLINDER C	PTIONS	Add to List
A	CYL-6KDQ	6 pin, 11/8" mortise cylinder, keyed different, dull chrome	49.00
	CYL-6KAQ	6 pin, 11/8" mortise cylinder, keyed alike, dull chrome	49.00

## **Heavy Duty SPACESAVER® Mortise Bolt Locks**

SPECIFY FINISH

LIST AK

**1190A Failsafe:** 0.7Amp @ 24VDC

2090A Failsecure: 2.5 Amp In rush, 0.4 Amp seated @ 24VDC



1190AU	Failsafe	460.00
2090AU	Failsecure	573.00

Standard Finish: U 630 Dull Stainless Steel Specialty Lock Applications available by request

us Auxiliary Locks LISTED **UL10C** Positive Pressure Compliant UBC Classified in accordance with Uniform Building Code standard 7-2 "Fire Test for Door Assemblies"

OPTI	ION	Add to List
D	Door Position Status (DPS), SPDT	61.00
В	Bolt Position Status (BPS), SPDT	61.00