

## **BRIVO READERS**

Brivo Readers are designed to best support the use of secure, encrypted mobile and smart credentials for the Brivo Onair platform.

## The Right Readers for a Cloud-Based Security Platform

Brivo Readers provide both an advanced feature set and a modern look. Select from security encrypted Brivo Mobile Pass credentials, encrypted smart card (13.56 MHz), or backward compatible proximity cards (125kHz) to help plan a migration path to secure credentials.



## **APPLICATIONS & BENEFITS**

- Use your Bluetooth-enabled Brivo Reader and Brivo Mobile Pass equipped phone to open doorseven in locations with no wireless connectivity.
- Conveniently issue or revoke mobile credentials via Brivo Onair in moments.
- Improve security with encrypted smart cards that offer protection against counterfeiting.
- Select from an array of reader options that provide increased flexibility and long-term financial value.



## BRIVO READER MODEL OPTIONS

PART NUMBER	MOUNTING	BRIVO MOBILE PASS	<b>13.56MHZ</b> ENCRYPTED SMART CARDS	<b>125KHZ</b> NON-ENCRYPTED PROXIMITY CARDS	KEYPAD
B-BSM	Mullion	Х	Х		
B-BSS	Single Gang	Х	Х		
B-BSK	Single Gang	Х	Х		Х
B-SM	Mullion		Х		
B-SS	Single Gang		Х		
B-SK	Single Gang		Х		Х
B-BSPM	Mullion	Х	Х	χ	
B-BSPS	Single Gang	Х	Х	χ	
B-BSPK	Single Gang	Х	Х	Х	Х
	CON	MPATIBLE SMART ENCRY	PTED CREDENTIALS		
B-SC50*  B-SCP50*	Brivo DESFire EV2 4k Compatible with B-B and B-S series		X	Х	
		SPECIFICATIO	ONS		
Controller Interface	Wiegand, OSDP (Brivo Mobile Pass only supported via Wiegand on ACS6000 and ACS300 panels)				
Power	100-190mA@ 5-16VDC				
Dimensions	Mullion 5.1" x 1.7" x 0.71"  Single Gang and Keypad: 5.1" x 3.25" x 0.71"				
Read Range	1-6' with Brivo Mobile Pass** 1 -1.5" with 13.56Mhz B-SC series encrypted smart cards 2-4" with 125Khz non-encrypted proximity cards				
Certifications	ONS Access Control UL294/ UL LISTED   C E   FC Part 15 Class A Compliant   C Compliant				
Ratings IP 55, -35" to 66 C (-31" to 151 F) for indoor or outdoor use					

<sup>\*</sup>Glossy dual side printable CR79 card.



Call us at **866.692.7486** to learn more about our readers or to see how they work with Brivo Onair.

<sup>\*\*</sup>Range will vary depending on environmental conditions.