

Electric Deadbolt Series



Model No.		DA-64	DA-64NS	DA-64A/D DA-64ADV	DA-64RA/D	DA-64A/D/B-I	DA-62B	DA-66S	DA-66SL	DA-70
Features		Fail safe type	Fail-secured type	Fail safe type	Fail safe type	Fail safe type	Fail safe type	Fail safe type	Fail-secured type	Fail safe type
Features		*Low current	*Low current *Battery back up	*Low cost *High efficiency	Remote release control ranges up to 10m Support 40 pieces transmitter ID' s.	*Lock immediately	*Drop to hold position by board	*Small lock body *Installed in the door frame	*Small lock body *Installed in the door frame	*For automatic or skid door
Nominal voltage		DC 12V	DC 12V	DC11V~16V DC12V~24V	DC11V~16V	DC11V~16V	DC12V	DC12V	DC12V	DC12V
Standby current		18mA	18mA	110~90mA 100~50mA	100mA	90mA	310mA	120mA	230mA	250mA
Working current		440mA	440mA	1000~900mA 800~500mA	850mA	780mA	1040mA	1000mA	1000mA	900mA
Door Release Time (Sec.)		3, 6, 10	3, 6, 10	3, 7, 8	3, 6, 10	Lock immediately	3, 6, 10	4, 5, 10	4, 5, 10	1, 2, 3, 4, 5
Power LED indicator		●	●	●	●	●	----	●	●	----
State LED indicator		●	●	----	●	----	----	----	●	----
Door position sensor		●	●	●	●	●	●	●	●	●
Dimension (LxWxD)mm		Faceplate	204 x 33 x 3				222 x 33 x 3	203 x 25.4 x 3	243 x 25.4 x 3	203 x 33 x 3
		Lock body	132 x 30 x 42				189 x 32 x 40	140 x 23 x 33	187 x 23 x 33	143 x 32 x 40
Certification		CE				----	CE	CE	----	
Patent		●	●	----	----	----	----	----	----	
Customized Features		----	----	Customized Features	----	Customized Features	----	Customized Features	----	
Accessories	DAR-24 Deadbolt Releaser with patent!	----	●	----	----	----	----	----	----	
	PG-B64 External Hanging Bracket	●	----	●	●	●	----	----	----	
	PG-DASTC-2 Glass Jig (Glass thickness: Max.12mm)	●	----	●	●	●	----	----	----	
	SL-70E Euro-profile thumb turn cylinder	----	----	----	----	----	----	----	●	
		Including auxiliary bracket								

DA-64A/D Series



		Features							
		Nominal voltage	Time delay for opening door(Sec.)	Time delay for relock door(Sec.)	Lock immediately	Power LED indicator	Buzzer	External dry contact	without door monitoring
Model No.	DA-64A/D	DC 11~16V	3,4,7,8	2,4		●			
	DC11~16V, With Time delay for opening door, Time delay for relock door and Power LED indicator								
	DA-64ADV	DC 12~24V	3,4,7,8	2,4		●			
	DC12~24V, With Time delay for opening door, Time delay for relock door and Power LED indicator								
	DA-64A/D/B-I	DC 11~16V			●	●			
	DC11~16V, Lock immediately, Power LED indicator								
	DA-64A/D/B-I/JAS	DC 11~16V			●	●	●	●	
	DC11~16V, Lock immediately, with Power LED indicator, Buzzer and External dry contact								
DA-64A/D/B-I-24V	DC 24V			●	●				
DC24V, Lock immediately, Power LED indicator									
DA-64A/D-DTM	DC 11~16V	0,3,6,9				●			
DC11~16V, With Time delay for opening door and Power LED indicator									
DA-64A/D-LCI	DC 11~16V			●	●			●	
DC11~16V, Lock immediately, Power LED indicator, without door monitoring									

DA-66S Series



Features					
Nominal voltage	Time delay for opening door(Sec.)	Time delay for relock door(Sec.)	Lock immediately	Power LED indicator	
DA-66S	DC 12V	4,5,10	3,4		●
DC12V, With Time delay for opening door, Time delay for relock door and Power LED indicator					
DA-66S-I-VM	DC 12V			●	●
DC12V, Lock immediately, with Power LED indicator					

Model No.