

Technical Information

PUSHES			LIGHTED	SPARE LAMP	FINISH	SPARE BUTTON
D534	Lightspot		Yes	D70		D6431
D534WE	Lightspot		Yes	D70		D6431
D611	Gem					
D620	Elite	16mm hole req.			Brass	
D622	Ducat				Brass	
D624E	Halo		Yes	1114	Brass	D6432
D639	Mesa	16mm hole req.	Yes	1114		
D642	Button	16mm hole req.				
D6421	Button	16mm hole req.				
D664	Medallion	16mm hole req.	Yes	1114	Brass	D6432
D667	Benton	16mm hole req.	Yes	1114	Brass	
D669	Legion	16mm hole req.			Brass	
D723W	Pushlite		Yes	D70		
D814	Sesame					
D824	Dimex					
D1053	Door Contact					

Note: Spare lamps fit older versions only The lamp is inside the button on new models. For clarification, check product.

TRANSFORMERS	SWITCH	MOUNTING TYPE	PRIMARY	SECONDARY
D743	Transformer	No	Surface	220-240V 50Hz 8V 0.5A
D753	Transformer	No	Surface	220-240V 50Hz 8V 1A
D770	Transformer	No	DIN/Surface	220-240V 50Hz 8V 0.5A
D780	Transformer	No	DIN/Surface	220-240V 50Hz 8V 1A
D780S	Transformer	Yes	DIN/Surface	220-240V 50Hz 8V 1A
D765	Transformer	No	DIN/Surface	220-240V 50Hz 12V 1A
E3549	Transformer	No	DIN/Surface	220-240V 50Hz 8V 1.5A
E3554N	Transformer	No	DIN/Surface	220-240V 50Hz 8V 2A
E3554SN	Transformer	Yes	DIN/Surface	220-240V 50Hz 8V 2A
E3538N	Transformer	No	DIN/Surface	220-240V 50Hz 12V 1.5A
E3538SN	Transformer	Yes	DIN/Surface	220-240V 50Hz 12V 1.5A
E3539N	Transformer	No	DIN/Surface	220-240V 50Hz 12V 2A

WIRING CONNECTIONS	BATTERY OPERATION		TRANSFORMER OPERATION		
	PUSH 1	PUSH 2	TRANSFORMER	PUSH 1	PUSH 2
D142, D143	For use with external battery only		1 + 3	0 + 1	
D107, D113, D117, D128	1 + 2		1 + 3	0 + 1	
D230, D239	0 + 2	0 + 1	0 + 3	0 + 2	0 + 1
D426	0 + 1	0 + 2	0 + 3	0 + 1	0 + 2
454	0 + A	0 + B	0 + 3	0 + A	0 + B
D833E	0 + 1		2 + 3	0 + 1	
D902	0 + 1				
D792, D182			*	*	

*Terminals are unmarked, Push should be wired in series with Bell and Transformer.
Two incoming wires are then connected to either terminal.