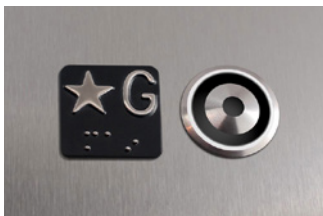


SHERMAN TOUCHLESS



The **Sherman Touchless** pushbutton is the perfect touch-free solution to the commonly touched elevator surface. Simply hold finger over button for sensor activation. Manual button function remains to meet code requirements.

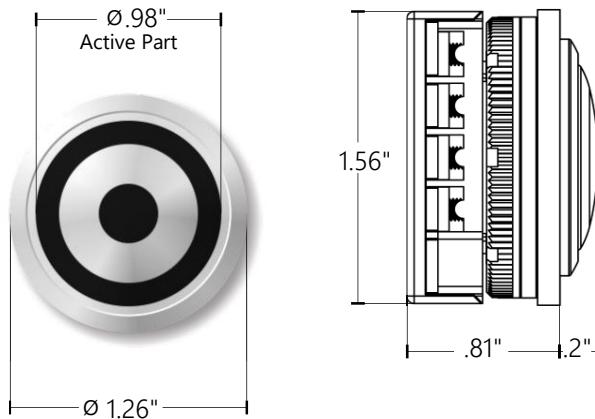
- Dual Technology: Electromechanical contact (activated by push) and proximity sensor
- Eliminates transferring germs through touched surfaces
- Perfect retrofit product for DMG/MAD buttons
- LED illumination available in white



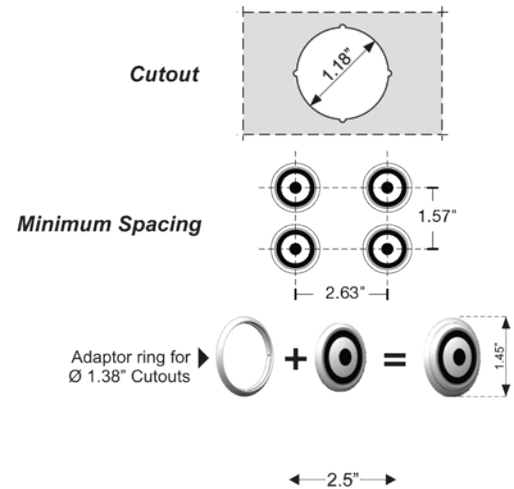
General Details

Mounting:	Frontal, by jam-nut
Body:	AISI 303 turned stainless steel button
Component Ordering:	Complete Assembly, BSLVF34MW.00
Contacts:	mechanical mode: 1 contact 30V, 60mA touchless mode: opto relay 30V, 60mA
Wiring:	screw terminals
Voltage:	24V DC, stand-by 15mA, max 50mA
Illumination:	white
Stroke:	0.040"
Avg. Life:	1,500,000 activations
Degree of protection:	IP44, IK07
Cleaning:	Wipe down with mild soap and a damp cloth

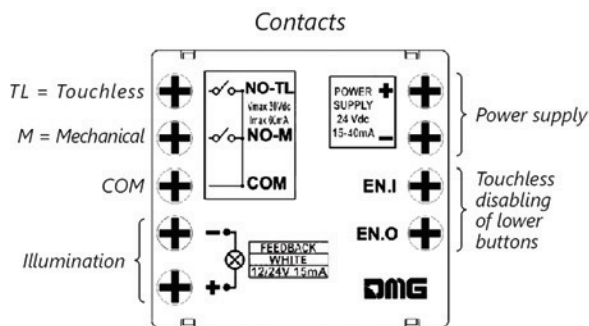
Physical Characteristics



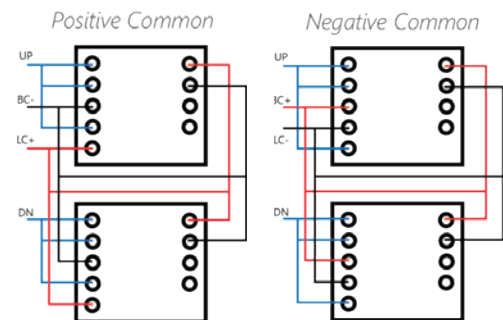
Mounting Requirements



Contact Block



Wiring Diagram



Please do not hesitate to contact us for any questions or concerns. Our technical support staff is ready to assist you with any issues you may have.

