Flush Silhouette Switches LW Series

Accessories					S QQ
Package Quantity: 1					es & Pilot Lights
Shape	Material	Part No.	Dimensions (mm)		t Lij
Locking Ring Wrench	Metal (nickel-plated brass)	LW9Z-T1	 Used to tighten the locking ring when installing the control unit into a panel. Tightening torque: 1.2 N·m 		apem
Lamp Holder Tool	Rubber (black) (Nytril)	0R-55	Used to install and remove LED lamps.	9:10 9:10 9:10 9:10 9:10 9:10 9:10 9:10	Switches & Pilot Lights Control Boxes Emergency Stop Switches Enabling
Lens Removal Tool	Rubber (Ring: metal)	MT-S01	Used to remove the lens.		Switches Safety Products Explosion Proof
Switch Guard with Lens (for Square Flush Lens) Spring Return Guard	Polyarylate (Guard: transparent)	LW9Z-KS7@	 Switch guard accessory comes with lens. Cannot be used with maintained types (more specify a lens color code in place of ② in the A: amber, C: clear, G: green, PW (pure white Use a clear lens for white illumination or for Panel Thickness 0.8 to 3.2 26.8 to 3.2 t	he Part No. a), R: red, S: blue, Y: yellow white (LW) or black (LB) buttons. Mounting Hole Layout Mounting Hole Layout	Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Interfaces Sensors AUTO-ID
Rubber Boot for Round Flush	Rubber (transparent silicon rubber)	LW9Z-D61	Degree of protection: IP65 Panel thickness: 0.8 to 3.2 mm		Flush Silhouette ø16 ø22 ø30
Rubber Boot for Round Extended		LW9Z-D62	 Degree of protection: IP65 Panel thickness: 0.8 to 3.2 mm 	92 91 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Miniature Pilot Lights
Rubber Boot for Square Flush		LW9Z-D71	 Degree of protection: IP65 Panel thickness: 0.8 to 3.2 mm 		CW LW-F LB
Round Mounting Hole Plug	Plug: Polyamide (black) Gasket: Nitryl Mounting bracket: PBT	LW9Z-BS6	 Degree of protection: IP65 Panel thickness: 0.8 to 3.2 mm See B-031 for mounting hole layout. 		LBW UP Flush Bezel
Square Mounting Hole Plug	Plug: Polyamide (black) Gasket: Nitryl Mounting bracket: PBT	LW9Z-BS7	 Degree of protection: IP65 Panel thickness: 0.8 to 3.2 mm See B-031 for mounting hole layout. 		