

G19 Series

Waterproof Seat Adjustment Switches



■ Features

- ◆ Sealed design, IP67 protection level, applied in different extreme environments
- ◆ Multiple operating sticks and heights, could be customized different vehicle models
- ◆ Tight structure, two-way or four-way switching accomplished
- ◆ High-performance spring, high-sensitive switching and long service life

■ Application

- ◆ Car

■ Parameters

Rating		15A 14VDC/8A 12VDC
Operating Frequency	Electrical	20~30 cycles/min
	Mechanical	50~100 cycles/min
Contact Resistance (Initial Value)		20mΩ Max.
Insulation Resistance (at 500VDC)		100MΩ Min.
Service Life	Electrical	30,000 cycles
	Mechanical	50,000 cycles
Dielectric Strength		500VAC (50~60Hz)
Operating Temperature		-40°C~+85°C
Operating Humidity		96% RH Max.

G19 Series Seat Adjustment Switches Ordering Instruction

G19	Switch Type	G19 Series Seat Adjustment Switches	
15	Electrical Rating	15 15A 14VDC	8 8A 12VDC
4	Operating Direction	2 Two-way	4 Four-way
A	Stick Position	M Middle	L Leftside ... Other
R	Stick Shape	R Round	S Square
A	Operating Position Height	A 22mm (Only for 4-Way Switch) B 21.6mm (Only for 2-Way Switch) C 25.6mm (Only for 2-Way Switch)	
1	Pre-press Button	0 No Button	1 With Pre-press Button
A	Circuit	A SPDT	B SPST-NC C SPST-NO
A	Protection Level	A IP67	B IP5X
T001	Custom Code	General	Customized according to requirements, the code format is T+ serial number XXX for example: T001 ... Other

■ Dimensions and Operating Characteristics

Stick Code	Stick Height	Stick Assembly Diagram	Operating Parameters								
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