

G20 series

Automotive Seat Belt Reminder Switch



■ Features

- ◆ The product is small in size, compact in structure, with high reliability and long service life.
- ◆ This series is mainly used in micro-current load industries such as car seat and electronic equipment;
- ◆ The series has a variety of built-in resistor structure options.

■ Application

◆ Car seat

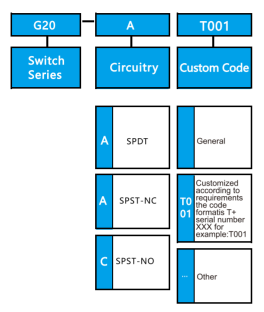
■ Characteristic parameters

Rating		5 ~ 1000mA 4 ~ 48VDC (according to different resistance selection)
Operating Frequency	Mechanical	120 cycles/min.
	Electrical	10~30 cycles/min 1~500mm/s
Initial Contact Resistance		100mΩ Max. (single switch, excluding resistors)
Insulation Resistance		100M Ω Min. (single switch, excluding resistors)
Dielectric Strength		Between terminals: AC 500V (single switch, excluding resistors) Between terminals and housing: AC 1000V
Operating Temperature		-40℃ ~ +85℃
Service Life	Electrical	300,000 cycles
	Mechanical	1,000,000 cycles

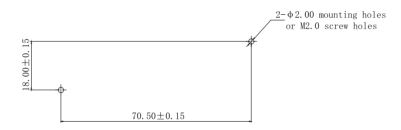
.213. G20



G20 Series Automotive Seat Belt Reminder Switch Ordering Instruction



■ Mounting Hole Processing Dimensions (Unit: mm)



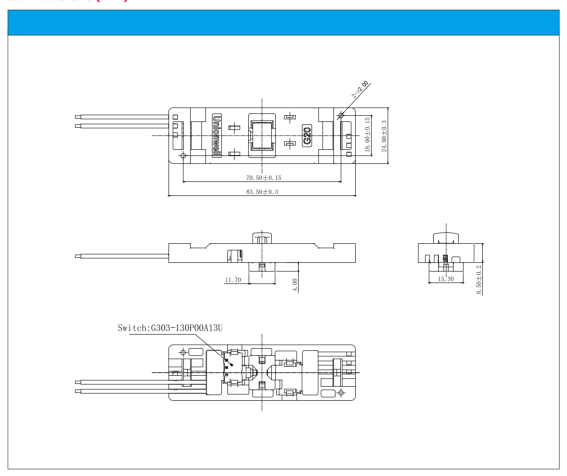
■ Circuit Configuration

A:SPDT	B:SPST-NC	C:SPST-NO
2 NC 1 3 NO	2 NC COM Q	COM 3 NO

G20 .214.



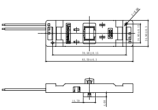
■ Dimensions (mm)



■ Operating Features

◆G20-A001







.215.