

PRODUCT DESCRIPTION

Title:	Vmax Custom 0.125Mm-0.188Mm Thickness Bus Seat Pressure Sensor Car Seat Occupancy Sensor Seat Belt
Attribute Parameter	
Operating Voltage :	Min 0/Max 5.5V
Working Current :	Min 0/Max 50mA
Peak Current :	Min 0/Max 100mA
Non Triggering Resistance (non load) :	Min 10.0K/Max $\infty\Omega$
Trigger Resistance (carrying human body) :	Min 0/Max 100 Ω
Insulation Resistance (no load) :	Min 10/Max 20M Ω
Technical Parameter	
Texture of Material :	PET
Material Surface Thickness :	0.125~0.188mm
Output Signal :	Resistance < 100 Ω
Film Thickness :	0.4~0.65mm
Gum Back :	3M Glue
Ambient Temperature :	-40 $^{\circ}$ C~+80 $^{\circ}$ C
Persistence :	> 200000
Special Test Weight	
Single Point Pressure Range:	< 50g 100%Non Conductive
Single Point Pressure Range:	> 200g 100%Conductive
Connector :	According To Customer Requirements
Application Program:	Safety Belt Reminder(SBR) Taxi Automatic Message Accounting System Sensors For Airbags Medical Bed Massage Chair Office Chair