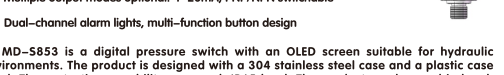




MD-S853 COMPACT DIGITAL PRESSURE SWITCH

TECHNICAL CHARACTERISTICS:

- ✓ 304 stainless steel shell, IP65 structural design
- Double-stage rotation structure, quickly adjust the screen orientation
- ✓ OLED screen design, wide viewing angle range and high resolution
- Multiple output modes optional: 4~20mA, PNP/NPN switchable
- ✓ Dual-channel alarm lights, multi-function button design



environments. The product is designed with a 304 stainless steel case and a plastic case head. The protection capability can reach IP65 level. The product can be used in harsh environments. This pressure switch adopts a universal threaded joint design. It is designed for high

load conditions in hydraulic environments and is equipped with an ED sealing method to achieve good long-term stability. This product is equipped with a double-section rotating structure that can adjust the screen orientation to ensure that customers can obtain good viewing angles in different installation positions.

This pressure switch is equipped with multiple function buttons. Users can quickly set hysteresis value, upper and lower limit settings, hysteresis mode/window mode and other functions. Equipped with a standard 5-core M12 aviation plug line (1 meter), users can directly replace the old mechanical pressure switch.

APPLICATIONS:

- Machine tool drive monitoring Automated production line
- ♦ High speed train Hydraulic equipment
- Other occasions to replace mechanical pressure switches
- **♦ Automatic control equipment**

TECHNICAL PARAMETERS:

Measuring Range	0~0.11.060MPa
Accuracy Level	± 0.5%FS
Overload Pressure	≤10MPa 200%;>10MPa 150%
Destroying Pressure	≤10MPa 300%;>10MPa200%
Screen Display Mode	OLED
Screen Resolution	128*64
Supply Voltage	12~28V DC
Output Signal	Output 1: NPN or PNP (switchable) Output 2: NPN or PNP (switchable)
I a u d Command	Other outputs: 4~20mA
Load Current	≤100mA
Operating Temperature	(-20~65)°C
Electrical Connections	M12 plug
Electrical Protection	Anti–reverse connection protection, anti–electromagnetic interference
Threaded Port	M20x1.5, G1/4, NPT1/4 or customized thread
Interface Material	304 stainless steel
Diaphragm Material	316L stainless steel
Protection Level	IP65
Accessories	M12 standard 5–core 12–pin cable (1 meter)

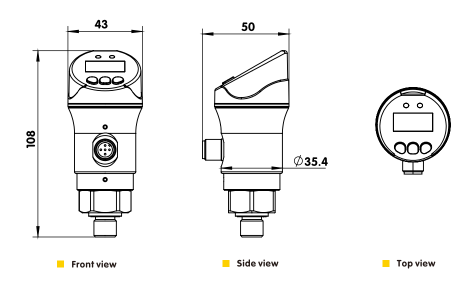
上海铭控传感技术有限公司



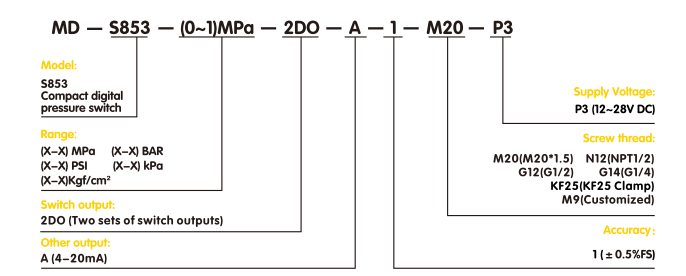




UNIT:mm



SELECTION GUIDE:



上海铭控传感技术有限公司

