

TAD-8635

High quality Stainless steel waterproof Industrial Keyboards

■ Features:

- High-quality stainless-steel punching keyboards;
- High temperature resistance, code resistance, radiation resistance;
- Water-proof, dust-proof, explosion-proof, rust-proof design;
- Industrial wide operating temperature -40 ~ + 70C;
- Laser engraving finished keys, anti-shedding;
- Applications: automatic terminal, automation, UAV platform, Instrumentation, Medical;
- Support OEM and customize service.



■ Specification

Basic	
Floor dimension	355 x 122.5 (mm)
Cut-out dimension	330 x 100 (mm)
Performance	
Compliance	ISO/IEC 9995, GB/T 14081
Input keys	Standard 68 metal press Key
Interface	Standard PS/2 or USB
Click durability	>2 000 000 times
Key stroke	No less than 0.45 mm
Click force	2 ~ 3 (N)
Environmental	
Protection level	IP65 (track ball IP54)
Operating temp.	-40 ~ + 70°C
Storage temp.	-45 ~ +80°C
Relative humidity	20% ~ 95% RH (No condensation)
Atmospheric pressure	60 ~ 106 Kpa

■ Ordering information:

Part no.	Description
TAD-8635-P	Standard Industrial keyboard, with PS/2 communication interface
TAD-8635-U	Standard Industrial keyboard, with USB communication interface