Secure Smart Simple

## SUNZone

Vandal Resistant Keypad

## Overview

Except smart card reader/writer, SUNZone TEK has also developed a standard product line of keyboards/keypads, pin pad and POS terminal. These products are used in kiosks, ATM's and many other applications. Any of these standard products can be customized with legends, colors etc.

Create a

The flush fitting SUZP186-MA11 Keypad combines robust vandal resistance with an attractive design to meet the most demanding of today's concepts and specifications, in a wide range of applications from public services to specialist use in heavy duty environments and adverse weather conditions.

The SUZP186-MA11 keys have a positive 'click' feel and operate a matrix connected polydome membrane switch unit (other terminations are available). See overleaf for connector pin out details.



- Vandal resistant PINPad
- Upgrade kit for existing vending sites

secure smart & símple

lífe for you!

- Long-life and low-cost solution
- Easy integration options
- Meets disability Act requirements

## Construction

The 16 keys are fitted in a 2.0mm stainless steel faceplate bolted to a polycarbonate body housing the membrane switch unit. The stainless steel keys and faceplate have a horizontally linished finish. The individual keys are sealed and water resistant. An optional gasket is available to seal the SK11 to the client's structure. The SUZP186-MA11 mounting flange will accommodate panel thickness up to 6.35mm max. An industry standard 0.1 in pitch female 8 way connector is provided to interface with client equipment. Connection of the faceplate to earth is made by one of the weld studs. The shallow depth SUZP186-MA11 keypad can be supplied loose or incorporated into a stainless steel panel with a linished finish and etched and painted legends. For aperture and weld stud details see overleaf.

**SUZP186-MA13** 

## Specification

Mechanical	
Key Movement	1.0mm nominal
Key Operating Pressure	4N nominal
Keypad Weight	480g
Environmental Protection	IP66 and IP67
Working Temperature	-22°Cto +60°C
Dimension	118.0 x 134.0 x 20.0mm (H x W x D)
Membrane Electrical	
Membrane Contact Rating	0.1ma-50ma
Voltage	1.5V DC minimum-30V DC maximum
Switch Power	0.5 watt maximum
Contact Bounce	20ms maximum
Dielectric Strength	110V rms for 1 minute
Insulation Resistance	10M ohm at 40℃, 93% r.h
Contact Material	Solid silver conductive

Taiwan Headquarters SUNZone TEK Co., Ltd IF, NO.17, Lane 220 Zhongxing Rd, Sec.3 Kindian City, Taipei, Taiwan Email:jam888@ms67.hinet.net Fak:+886 2 2911 3911 Fax:+886 2 2917 7990

China Headquarters 9F, Construction Building No.123 Yanling Road, Tianhe Guangzhou, Guangdong, China Email:r/reader@126.com Tel:+86 1330 2215 330

> SUNZone TEK www.sunzone.com.tw

