

Cruzo Trio Panel (1x3)

Where elegance meets superior funcionality

Key Characteristics:

- No moving parts completely sealed against the environment
- Enhanced touch activated operation by hand, gloves or tools
- Switching functions momentary, toggle, prolonged, continuous, timer and programmable
- Optional Smart Switch technology self-diagnostic, Wi Fi, Bluetooth and IoT capabilities







Electrical Data

Actuation Force	2-5 N
Make Impulse Time	125-300 mSec
White LED	LED Operating Voltage: 12V DC max LED max Current Consumption 10 mA

Mechanical Data

Housing Materials	Aluminium 6061 T651
Front	Glass
	Glass
Connection	Connector MB20B-SRDS-A-G-TFC (LF)(SN)
Switching Voltage	1-24V AC/DC
Switching Current	1 A
Finish	Anodize Color – Natural/Black

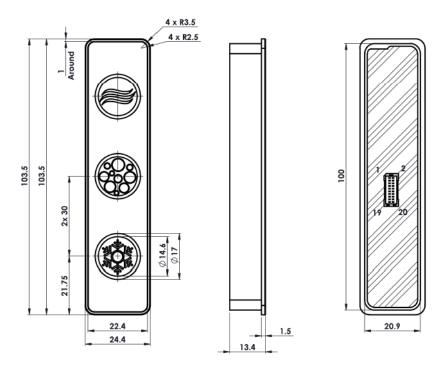
Environmental Data

Operating Temperature	-20°C to +75°C
Storage Temperature	- 40°C To +85°C
IP Protection	IP68





Technical Drawing



^{*}The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Users should evaluate the suitability and test each product selected for their own applications.

