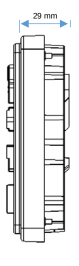
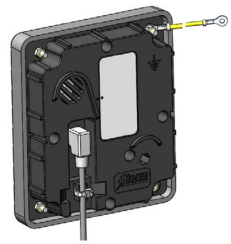


Nav-Pad[™] Tactile Interface

Nav-Pad Tactile Interface. Specified to facilitate navigation of software applications by those with sensory or mobility impairment. This assistive device is sealed and toughened for use in both indoor and exposed outdoor applications.

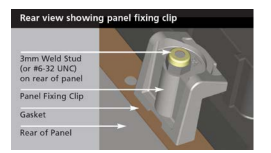






cable shown connected

UNDERPANEL FIXING ARRANGEMENT



For underpanel installation refer to cutout drawing EZK-00-33 and use the panel fixing clips

CODE TABLE

Description	KEY LEGEND	TACTILE IDENTIFIER	KEY COLOR	USB Keycode
Home/Menu	<<	~	BLACK	F23
Help	?	:.	BLUE	F17
End	>>	>	RED	F24
Back	BACK	<	WHITE	F21
Next	NEXT	>	WHITE	F22
Up		٨	YELLOW	F18
Down		v	YELLOW	F19
Action		0	GREEN	F20
LISP kowoodoo oon ha ahangad using the Windows Litility				

USB keycodes can be changed using the Windows Utility (free download from www.storm-interface.com)

Specification

Rating	5V ±0.25V (for USB 2.0)		
Dimensions	Overall 105 mm x 119 mm		
Panel Cutout	109.5 mm x 95.5 mm Rad 5mm corners		
	Refer to cutout drawing EZK-00-33		
	Use 1.6 – 2.0mm thick panel		
Ground	100mm Earth Wire with M3 ring terminal		

Underpanel Gasket INCLUDED

Performance

Operational Temp Weather Resistant Impact Resistance Shock & Vibration Operational Life Certification -20°C to +70°C IP65 (front) IK09 (10J Rating) ETSI 5M3 > 4 million cycles CE / FCC / UL

Connection

Includes 2.0M USB Cable

Order Codes

EZ08-22301 NAV-PAD 8 KEY USB OUTPUT, 2M CABLE 6000-MK00 PANEL FIXING CLIPS (PACK OF 8 CLIPS)

See <u>www.storm-interface.com</u> for the full range of Nav-Pad[™] Keypads

Datasheet EZK-xx-08KT Rev 5 Apr 2022

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice www.storm-interface.com



Storm is a trademark of Keymat Technology Ltd. Storm Interface is a trading name of Keymat Technology Ltd. Storm Interface products include technology protected by international patents and design registration. All rights reserved