PowerKey Pro 2600

Part No. PCS-PKP2600

"Delivering Power with Intelligence"

FLEXIBLE - SMART - RUGGED

Changing your layout? Changing your functions? Changing your mind? No problem.

The **PowerKey Pro 2600** is the most versatile intelligent and affordable power distribution keypad available for any industry.

Continuing the quality standards and open protocols of it's 2400 predecessor, the **PowerKey Pro 2600** adds new monitoring capabilities and custom features that are creating innovative applications for ruggedized, low cost user input device.





PO Box 1274 • Slacks Creek QLD • Australia • 4114 • P+61 (0)7 3290 3116 • E sales@paulger.com WWW.paulger.com

<u>Features</u>

- Reconfigurable keys
- Relegendable buttons
- LED state & status configurable
- Vertical or horizontal mount
- Flush-mount or front-mount
- LED backlit icons

- Multicolor indicator ring
- ON/OFF, momentary, toggle & scroll
- Over 100 stock icons to choose from

New Features

- Change CAN or RS485 keypad addresses independently
- Periodic status transmission
- Event status transmission
- LED acknowledgement
- Address claim transmission

New Hardware Features

- More functions in a smaller footprint
- Smaller inserts
- Easy key location identifier

Other Benefits

- New CAN GUI
- New Programmers Manual available to help support plug-and-play reconfigurability
- Improved snap dome positive tactile feedback
- Can accommodate a bezel if required

Insert Legends

- Overlay
- Laser Etch
- Pad Print

- Blank
 - Clear insert, Black insert
 - And more

Specifications

ELECTRICAL

Supply Voltage	12-24Vdc Nominal
Standby Current	~1Amp
Communication BUS	RS485, CAN-Open, J1939/J1939-11, SmartCraft, RVIA/RVC, NMEA 2000 and more

MECHANICAL

Connector	Deutsch DT04-4P, Molex 19418-0004, Micro-C and more
Mating Connector	
Switch Life	3 million operations
Mechanical Shock	X,Y,Z 50Gs 11ms
Vibration	X,Y,Z 10 - 150Hz 0.15mm amp
Mounting Studs	#10-32 CDS-510 phosphor bronze, electroplated bright tin
Keypad	Silicone rubber with polyurethane hardcoat
PC Board	0.062" thick, Nema Grade FR-4, double clad with 1oz copper
PC board conformal coating/epoxy	All components are encased in electronics grade epoxy

Operating Temperature	-40° C to +85° C
Storage Temperature	-40° C to +85° C
Thermal Shock	-40° C to +72° C @ 4° C/Min
Humidity	0 to 98% (no condensation)
UV Protection	UBVB 400 hours
Salt Spray	Per ASTMB117
Chemical Resistance	Deet, Engine Cleaner, Isopropyl Alcohol, Suntan Lotion, Multi-Purpose Cleaner, Orange Citrus Cleaner
Ingress protection	IP67/NEMA 6

!WARNING! IMPROPER SELECTION, IMPROPER USE AND/OR FAILURE OF THE DIGITAL SWITCHING SYSTEMS PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Digital Switching Systems, LLC, provide product and/or system options for further investigation by users having technical expertise. It is important to analyze all aspects of the application, including consequences of any failure. Due to the variety of operating conditions and applications for these product(s), the manufacturer of the application is solely responsible for making the final selection of the product(s) and system(s) and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Digital Switching Systems, LLC at any time without notice.



Paulger Control Systems

Masters in Digital Switching Products

PO Box 1274 • Slacks Creek QLD • Australia • 4114 • P+61 (0)7 3290 3116 • E sales@paulger.com WWW.paulger.com



