DSSA provide fully customised keypads to fit our customer's design and functionality requirements. Our extensive range of standard keypads allows a designer to build a semi-custom system for minimal cost.

The NEW POWERKEY ULTIMATE 1200MI reconfigurable keypad provides hassle free control and customisation literally at your fingertips. The PKU1200MI is easily reconfigurable, readdressable and relegendable.
Requiring only a laptop or PC connection for reprogramming.
Its secure locking inserts can easily be interchanged to match the new configuration.

STANDARD FEATURES:
= Brighter LED's

- LED Backlit Icons
- Sealed IP68
= CRM, Designer, ECS Firmware Options
- Optional Inserts





## FLEXIBLE - SMART - RUGGERED

## CANopen / J1939 / NMEA 2000

WWW.DIGITALSWITCHING.COM.AU

## STANDARD FEATURES

- Supply voltage $12-24 \mathrm{v}$
- Relegendable buttons
- Multicolour indicator rings
- Vertical or horizontal mount
- Improved thermal dissipation
= Full colour LED indicators - including pure white
- Standard and custom legends
- Added overload feedback on output drives to detect short circuit or over current events
- Significant power reductions - PKU mini consumes with all LED's active $70 \mathrm{~mA} @ 12 \mathrm{v}$
- Simplified CAN messaging using our CANconnect software to control multiple LED's within a single message

MECHANICAL

| Connector | Deutsch DT04-4P, Molex 19418-0004, Micro-C |
| :--- | :--- |
| Switch Life | 3 Million Operations |
| Mechanical Shock | X, Y, Z 50Gs 11 ms |
| Vibration | X, Y, Z 10-150Hz 0.15mm amp |
| Mounting Studs | \#10-32 CDS-510 phosphor bronze, <br> electroplated bright tin |
| Keypad | Silicone rubber with polyurethane hardcoat |

## ELECTRICAL

| Supply Voltage | $12-24 \mathrm{~V}$ Nominal $8-32 \mathrm{~V}$ |
| :--- | :--- |
| Standby Current | $<50 \mathrm{~mA}$ |
| Communication Bus | CANopen or J1939 |

DIMENSIONS


## DESIGNERFIRMWAREFEATURES

- 256 step brightness control for each colour
- New LED effects (blink, pulse, spin, ripple, split)
- ON/OFF, momentary, toggle, scroll/step functions programmable for each key
- Autonomous operation (key press causes LED to change state without feedback from external device)
- NMEA 2000 bus compliant (support ISO requests, address claim, binary status 127501 and binary control 127502 messages)


## PROTOCOLS \& ACCESSORIES

- Free Software Utility
- Connector Options Include: Deutsch, Molex \& more


## ENVIRONMENTAL

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Thermal Shock | $-40^{\circ}$ to $+72^{\circ} \mathrm{C} @ 4^{\circ} \mathrm{C} /$ Min |
| Humidity | 0 to $98 \%$ (No Condensation) |
| UV Protection / Salt Spray | UVB 400 hours / Per ASTMB117 |
| Chemical Resistance | EET, Engine Cleaner, Isopropyl Alcohol, <br> Suntan Lotion, Multi-Purpose Cleaner, <br> Orange Citrus Cleaner |
| Ingress Protection Rating | IP68 / NEMA 6 |

OTHERFEATURES

| Size MM | $104.65 \times 39.62 \times 20.71$ |
| :--- | :--- |
| Weight | 97.65 g |

MOUNT ON A FLAT SURFACE ONLY

| Part Number: | DSS-PKU1200MI |
| :--- | :--- |
| Nut Size*: | 10-32 UNF S/S |
| Washer Sizes: | M5 Spring Washer S/S, M5 Flat Washer S/S |
| Torque Maximum: | $7+/-1$ in. lbs |



