



KEYPAD

For the ultimate in Power Management, combine the reliability of a PDM with the simplicity and flexibility that a keypad delivers. MoTeC Keypads work specifically with MoTeC Dashes and PDMs. Keypads are easy to program and feature CAN bus capabilities.

Each switch and its 3 LEDs can be independently programmed. One option is to use the LEDs illumination to clarify the status of the PDM assigned device.

Example: LED 1: Power status. LED 2: Re-try power-up. LED 3: Failed power-up attempts.

The keypad customisation is completed by the application of a selected semi-transparent label to each backlit button.

Get more information on MoTeC products at

www.motec.com/webinars



Race smart.



Motec KEYPAD

FEATURES

A MoTeC Keypad will enhance the application and integration of a MoTeC PDM into any vehicle. Specific features include:

- Small, lightweight and compact package
- Rugged design for use in extreme environments, sealed to IP67 •
- Backlit customised graphical symbols available •
- Real time feedback via LED indicators above each button •
- Simplified wiring, only 4 wires required for multiple buttons
- Short circuit, reverse polarity protection .
- 2 sizes available
 - Part 41400: 15 Position Keypad (5x3)
 - Part 41401: 8 Position Keypad (4x2)



KEYPAD CUSTOMISATION

MoTeC keypads are modified to work with MoTeC products. These keypads are then further customised to create an application specific item.



CHOOSE

You customise the appearance of the backlit keypad buttons by applying your selection of the wide variety of pre-designed semi-transparent labels supplied.



CONFIGURE

You customise the functionality of each button using PDM Manager Software.

The illumination of the keypads LEDs can be programmed to clarify the subject status.



CREATE

The resultant creation is a keypad tailored to suit specific individual requirements.