

ExciPad 2006

Products / Keypads / 14/03/2016



Easy-fit and flexible keypad with built-in CAN interface

High quality and reliability in combination with quality and modern design – this is our ExciPad 2006 keypad. Thanks to the angled-up part at the front, all functions are readily accessible and visible. As ExciPad 2006 communicates with CanBus (J1939), no more than four cables up to the operator's seat are required, resulting in simple, tidy fitting.

Joysticks

The ExciPad 2006 is supplied as standard with a 3-axis mini lever. It is also possible to obtain a mini lever with five built-in switches in the handle. Another 1 or 2-axis joystick for controlling and levelling, for example, can be fitted alongside this joystick. Other functions such as a potentiometer for speed are also available.

CanBus

As standard, the ExciPad 2006 is supplied with a built-in J1939 Can interface so that all signals, analogue and digital, can be sent via just two cables. For applications that speak languages other than J1939, there is also what is known as a Can Bridge available so that the systems can communicate with one another.

Keys

All keys are made from silicone. You can choose your own colors, symbols and background lighting. Every keypad, right and left, has a total capacity for 8 analogue and 35 digital inputs plus 21 digital outputs for LED indication.

