



DATEC-POCKET-BOX



Wide choice of battery options for OKW's handheld DATEC-POCKET-BOX

OKW's robust DATEC-POCKET-BOX can now accommodate N, AA, AAA and 9 V cells for a wide range of handheld electronics.

These pocket-sized plastic enclosures are ideal for measurement and control, remote controls, pulse generation for ultrasound and infrared, sensors, optoelectronics, mobile data recording and wireless communications.

Ergonomic DATEC-POCKET-BOX's thin profile makes it comfortable to hold, with easilymachinable flat surfaces for adding interfaces. The operating area is recessed to protect a membrane keypad or product label. The front face is clear polished (sizes M, L) for efficient infrared signals. Inside, there are internal fastening pillars for PCBs.



DATEC-POCKET-BOX can be specified in either ABS or infrared-permeable PMMA (both UL 94 HB), and with or without IP 54 ingress protection as standard. There are three sizes: S (85 x 46 x 16 mm), M (105 x 58 x 18.5 mm) and L (120 x 65 x 22 mm). The standard colours are off-white (RAL 9002) and black (RAL 9005).

Accessories include belt/pocket clips, battery clips, a battery spacer, plug-in contact (9 V), ring eyelet, and self-tapping screws for mounting PCBs.

OKW can supply DATEC-POCKET-BOX fully customised. Services include machining, lacquering, printing, laser marking, decor foils, special materials, EMC shielding and installation/assembly of accessories.

For more information, view the OKW website: https://www.okw.co.uk/en/Plastic-enclosures/Datec-Pocket-Box.htm

OKW ENCLOSURES LTD Tel. (01489) 583858 Email: <u>sales@okw.co.uk</u>

Release No: OKWUK-2024-08 (word count 217) Editorial contact (not for print): **Robert Cox** Email: <u>robertc@okw.co.uk</u>