



PRESS RELEASE



OKW Innovates: Introducing Sleeker DIN Rail Enclosures For Space Optimisation

OKW has extended its RAILTEC B range of DIN rail enclosures. There is now a new space-saving flat-profile variant for individual electronic devices which do not require multiple terminations. As such, the ends are closed for mounting customer-specified connections and interfaces such as USB, D-sub and power supply.

RAILTEC B is ideal for applications including Smart Factory/Industry 4.0, automation, building and safety technology, HVAC, measurement, communications, Smart Home and lighting control. It corresponds to regulations for machine building and the automotive industry.

The new flat-profile variant has a large recessed area on the top for membrane keypads, display modules and controls. It can be mounted quickly and easily on TH35 DIN rails or directly on walls. The base has screw fixing pillars for the PCB. The enclosures are fully insulated and protected in accordance with VBG 4 and IEC 529/DIN VDE 0470-1.

OKW ENCLOSURES LTD

15 Brunel Way, Segensworth East, Fareham, PO15 5TX, United Kingdom. +44 (0)1489 583858 www.okw.co.uk | sales@okw.co.uk



This new addition to the range is available in two, four, six and nine modules ($35 \times 86 \times 31.25 \text{ mm}$ to $157 \times 86 \times 31.25 \text{ mm}$). It is moulded from light grey (RAL 7035) PC and black PPO. Both plastics are rated UL 94 V-0 for flame retardance.

Accessories for the new variant include a wall suspension element and screws for fitting PCBs and mounting plates. Accessories for other versions include terminal blocks, plug headers, lids, front panels, terminal guards, partition plates and a KNX cover.

OKW can supply RAILTEC B fully customised. Services include machining, printing, laser marking, decor foils and installation/assembly of accessories.

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

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

Release No: OKWUK-2024-05 (word count 266) Editorial contact (not for print): Robert Cox Email: robertc@okw.co.uk