

CUSTOMISED TECHNOMET-CONTROL

PRESS RELEASE



## Customised TECHNOMET-CONTROL VESA-Mount Enclosures For HMI Electronics

METCASE's advanced TECHNOMET-CONTROL VESA-mount enclosures for HMI can now be specified fully customised ready for installation of the electronics.

TECHNOMET-CONTROL is perfect for indoor applications such as industrial machine control, factory processing, security systems, test and measurement, point-of-sale, IIoT and detection equipment. It can house a wide range of touch screens and displays, notably Siemens TP, Beckhoff and B&R.

These elegant aluminium enclosures feature smart modular construction which enables them to be manufactured in fully customised versions. Diecast front and rear bezels fit flush

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



with the main case body in a modern cohesive design. Snap-on trims hide all the assembly screws.

The front panel is recessed in the bezel to protect displays and membrane keypads. VESA MIS-D 100 mounting points at the rear enable TECHNOMET-CONTROL to be fitted to a suspension arm or wall bracket. The base panel on the underside is removable with space for cable entry.

Design engineers can choose from four standard sizes (230 x 180 x 95 mm to 420 x 300 x 95 mm), or specify TECHNOMET-CONTROL in custom widths, depths and heights to suit the equipment. Special colours supplement the standard combinations of traffic grey A and traffic white (RAL 7042/9016). All case panels can be custom machined, as well as printed with legends, logos and graphics using photo-quality digital printing.

Custom fixings and inserts can be specified. There are already M4 threaded earthing pillars on every panel as standard. The assembly extrusions have M3 holes and guide rails for internal plates, and the customisable rear panel has M3 PCB mounting pillars as standard.

Accessories include front panels, wall mounting kits and a VESA-compatible pole mounting bracket (Ø50 mm or larger).

View the METCASE website for more information: <u>https://www.metcase.co.uk/en/Metal-Enclosures/Technomet-Control.htm</u>

METCASE ENCLOSURES Tel. (01489) 583858 Email: <u>sales@metcase.co.uk</u>

Release No: MetcaseUK-2024-06 (word count 292) Editorial contact (not for print): Robert Cox Email: robertc@okw.co.uk