



## Wall mount enclosures for indoor electronic instruments, controls and HMI

- · Very modern design in three standard sizes
- · Total access to the electronics during installation and servicing
- · Rear section includes holes for fitting PCBs and internal mounting plates
- · Cable glands and connectors can be mounted to the underside of the rear section
- Top section fits over the rear panel and also secures the front bezel
- · Die cast front bezel provides a modern look to the cases
- · Front panels recessed in the bezel to protect controls
- Pre-punched wall mounting points in the rear panel
- Four M4 earth studs provided inside
- · Two standard colour combinations grey or black
- All fixings supplied with case
- Accessory anodised aluminium front panels
- Accessory internal mounting plate kit and PCB screw pillars.

Order your own fully customised version learn more here >>













## DATAMET

# MET case

### Select Versions



M5825105 Datamet S Aluminium Light grey/window grey RAL 7035/7040 250x180x116.5mm



M5825109 Datamet S Aluminium Black RAL 9005 250x180x116.5mm



M5835105 Datamet M Aluminium Light grey/window grey RAL 7035/7040 350x250x116.5mm

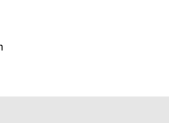


M5835109 Datamet M Aluminium Black RAL 9005 350x250x116.5mm



M5840105 Datamet L Aluminium Light grey/window grey RAL 7035/7040 400x300x116.5mm

M5840109 Datamet L Aluminium Black RAL 9005 400x300x116.5mm

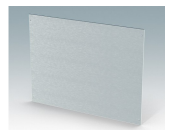




Accessory



M5600001 PCB mounting kit PA 6 Black RAL 9005



M5800040 Front panel L Aluminium Matt anodised 370x2x279.5mm



M5600010 PCB/Panel Fixing Screws, M3 Steel Zinc coated 6mm



M5804125 Mounting plate kit S Aluminium Matt anodised 175x120x1.5mm



M5800025 Front panel S Aluminium Matt anodised 220x2x159.5mm



M5804135 Mounting plate kit M Aluminium Matt anodised 275x190x1.5mm



M5800035 Front panel M Aluminium Matt anodised 320x2x229.5mm



M5804140 Mounting plate kit L Aluminium Matt anodised 325x240x1.5mm





Subject to technical modification without notice. © OKW Enclosures Ltd