## DIN RAIL BOXES

| SPECIFICATION | Base \& Body-UL94-VO, Polycarbonate <br> Clips- POM |
| :--- | :--- |
| Standard colours | RAL 7035 |
| Standard unit includes | Body, base \& clips |
| Accessories | Terminal Guards and Covers (See CNMB) |



## UNIVERSAL ENCLOSURES

| HAND |
| :--- |
| HELD |
| CASES |
|  |
| HEAVY |
| DUTY |
| ENCLOSURES |
|  |
| DIN |
| RAIL |
| BOXES |

## SUPPORTS

Low Profile and Deep Profile DIN Rail Mount Instrument Boxes

- Designed for 35 mm DIN Rail Mounting
- DIN Clips can also be used for surface mounting the housing
- Multiple snap-in PCB positions available (horizontal \& vertical)
- X2 pillars in the base for screw fixing PCB
- Snap-fit Top Covers (See CNMB)
- Snap-fit Terminal Guards (See CNMB)
- Open Top and Solid Top versions available
- Low Profile and Deep Profile variants
- Enclosure base offers isolation from DIN rail
- Customisation options include cutouts, holes \& vents
- Surfaces, Covers and Terminal guards easily customised and printed
- Moulded in UL94-V0 Polycarbonate


| PART NO. | DESCRIPTION |
| :--- | :--- |
| $C D I B / 6 / L 2$ | CDIB, Size 6, Low Profile, Open Top, Open Sides |
| $C D I B / 6 S T / L 2$ | CDIB, Size 6, Low Profile, Solid Top, Open Sides |
| CDIB/6/D2 | CDIB, Size 6, Deep Profile, Open Top, Open Sides |
| CDIB/6ST/D2 | CDIB, Size 6, Deep Profile, Solid Top, Open Sides |

## Kits

- Each kit contains one grey panel cover and a selection of solid and perforated terminal guards.
- Kits of the most frequently used components are available to order.

DEVELOPMENT BOARD ENCLOSURES

## CUSTOM SIZED

 ENCLOSURES
## custom

 SERVICES
## DIN Rail Instrument Boxes



## POTTING BOXES

19"'
ENCLOSURES

19"
CABINETS
available to order.



| COMPONENT | BODY | BASE | COVER <br> IPG | TERMINAL <br> ITG508P | GUARD <br> ITGS |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KIT PARTNO. | 1 | 1 | 1 | 4 | 2 |
| $C D I B / 6 / L 2 / K I T$ | 1 | 1 | 1 | 4 | 2 |
| $C D I B / 6 / D 2 / K I T$ | 1 | 1 | 0 | 4 | 2 |
| $C D I B / 6 S T / D 2 / K I T$ | 1 | 1 | 0 | 4 | 2 |
| $C D I B / 6 S T / L 2 / K I T$ | 1 | 1 |  |  |  |

Ver 1.0 Iss 4

