MPB control unit

TECHNICAL FEATURES

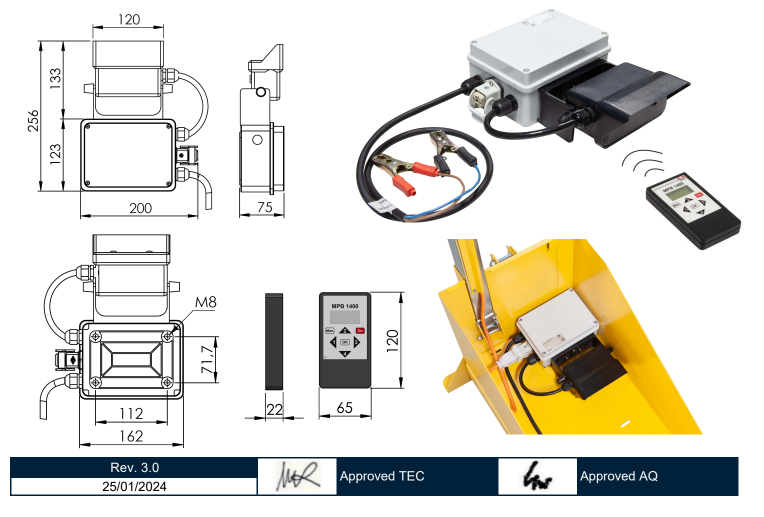
Description

D'AI/AS

Control unit with quartz synchronization for the management of alternate oneway, T intersection and 4-way intersection. Suitable for outdoors use.



| ELECTRICAL FEATURES | |
|------------------------------------|--|
| Power supply | 12 Vdc |
| Power consumption @ 12 Vdc | 0.5 W |
| Synchronization | Quartz synchronization |
| Memory time (without power supply) | 5 min |
| Operating mode | Automatic; Flashing; Manual; Standby (off without losing of synchronism) |
| Connections | Battery clamps |
| Protections | Short circuit |
| Insulation class | Class III |
| MECHANICAL FEATURES | |
| Operating Temperature | -10 °C ÷ +55 °C |
| MPB control unit weight | 717 g (battery clamps included) |
| Remote control weight | 147 g |
| MPB control unit dimensions | 200 x 256 x 75 mm |
| Remote control dimensions | 65 x 120 x 22 mm |
| Material | Plastic |
| | |



DETAS S.p.A. D-Power division - Via Treponti, 29 - 25086 Rezzato (BS) ITALY - Azienda certificata ISO9001 Tel. +39 030 2594120 - Fax +39 030 2792864 - info@d-power.com - www.d-power.com