



CMBT PRIME EDC PT 5 500A

CMBT PRIME EDC PT 5 500A, Outdoor PRIME telemanagement cabinets

Code: Q51N9600A0000

- > Concentrador: GEDE EDC-T
- > Interruptor corteCutoff switch: -
- > Homologation: -
- > Communications: 4G
- > Cabinet: Polyester
- > Current Transformers: TD5.2 500/5

Specifications

Mechanical characteristics

Size (mm) width x height x depth 500 x 1000 x 300 (mm)

CMBT PRIME EDC

PRIME telemanagement cabinets

| CODE | TYPE | Communications | Cabinet | Concentrador | Current Transformers | Homologación | Homologation | Description |
|-----------------------------------|-----------------------------|----------------|-----------|------------------|----------------------|--------------|--------------|-------------|
| Cabinets with transformers | | | | | | | | |
| Q51P630021000 | CMBT PRIME EDC PT 3 200A | 3G | Polyester | COMPACT DC-S 3G | TRMCX3 200/5A | - | | |
| Q51P630092000 | CMBT PRIME EDC PT 3 400A | 3G | Polyester | COMPACT DC-S 3G | TRMCX3 400/5A | - | | |
| Q55P6300A3000 | CMBT PRIME EDC PT 3 500A | 3G | Polyester | COMPACT DC-S 3G | TC 8.3 500/5A | - | | |
| Q51N600021000 | CMBT PRIME EDC PT 4 200A | - | Polyester | COMPACT DC-S SBT | TRMCX3 200/5A | - | | |
| Q51N600092000 | CMBT PRIME EDC PT 4 400A | - | Polyester | COMPACT DC-S SBT | TRMCX3 400/5A | - | | |
| Q55N6300A3000 | CMBT PRIME EDC PT 4 500A | - | Polyester | COMPACT DC-S SBT | TC 8.3 500/5A | - | | |
| Q51P630020000 | CMBT PRIME EDC PT 5 200A | 3G | Polyester | COMPACT DC-S 3G | TRMCX3 200/5A | - | | |
| Q51N960020000 | CMBT PRIME EDC PT 5 200A | 4G | Polyester | | | | - | |
| Q51P630090000 | CMBT PRIME EDC PT 5 400A | 3G | Polyester | COMPACT DC-S 3G | TRMCX3 400/5A | - | | |
| Q55P6300A0000 | CMBT PRIME EDC PT 5 500A | 3G | Polyester | COMPACT DC-S 3G | TC 8.3 500/5A | - | | |
| Q55N6300A0000 | CMBT PRIME EDC PT 6 500A | - | Polyester | COMPACT DC-S SBT | TC 8.3 500/5A | - | | |
| Q51N9600A0000 | CMBT PRIME EDC PT 5 500A | 4G | Polyester | | | | - | |
| With LV monitor | | | | | | | | |
| Q5CP43. | CMBT PRIME EDC CT 6 | 3G | Polyester | COMPACT DC-S 3G | - | - | | |
| Q5CN40. | CMBT PRIME EDC CT 7 | - | Polyester | COMPACT DC-S SBT | - | - | | |
| Q5DQ50. | CMBT PRIME EDC CT 8 | - | Polyester | COMPACT DC 2 | - | - | | |
| Q5DQ51. | CMBT PRIME EDC CT 9 | 3G | Polyester | COMPACT DC 2 | - | - | | |
| Q51DQM6 | CMBT PRIME EDC CT 9 | 4G | Polyester | | | | - | |
| Q5LPC04200000 | GESTOR CT BÁSICO INTEMPERIE | 3G | Polyester | COMPACT DC-S 3G | - | Naturgy | | |



CMBT PRIME EDC PT 5 500A

Code: Q51N9600A0000

| CODE | TYPE | Communications | Cabinet | Concentrador | Current Transformers | Homologación | Homologation | Description |
|---------------------------|-----------------------------|----------------|-------------------|-------------------|----------------------|--------------|--------------|--|
| Q5LNF64200000 | GESTOR CT BÁSICO INTEMPERIE | 4G | Polyester | GEDE EDC-T | | | UFD | |
| Without LV monitor | | | | | | | | |
| Q52RH0. | CMBT PRIME EDC CT13P | - | Polyester | COMPACT DC-S MINI | - | - | | |
| Q52RI0. | CMBT PRIME EDC CT13 | - | Polyester | COMPACT DC-S MINI | - | - | | |
| Interior cabinets | | | | | | | | |
| Q5BN43. | CMBT PRIME EDC CT 6A | 3G | Double insulation | COMPACT DC-S 3G | | | | |
| Q5BN40. | CMBT PRIME EDC CT 7A | - | Double insulation | COMPACT DC-S SBT | | | | |
| Q5JOA24200000 | GESTOR CT COMPLETO INTERIOR | 3G | Double insulation | COMPACT DC-S 4I | | | Naturgy | |
| Q5JO964200000 | GESTOR CT COMPLETO INTERIOR | 4G | Double insulation | GEDE EDC-T 4I | | | UFD | |
| Q5KNA24200000 | GESTOR CT BÁSICO INTERIOR | 3G | Double insulation | COMPACT DC-S SBT | | | Naturgy | |
| Q5KN964200000 | GESTOR CT BÁSICO INTERIOR | 4G | Double insulation | GEDE EDC-T | | | UFD | |
| Q5MPC04200000 | GESTOR CT BÁSICO/RURAL | 3G | Double insulation | COMPACT DC-S 3G | | | Naturgy | |
| Q5MN964200000 | GESTOR CT BÁSICO/RURAL | 4G | Double insulation | GEDE EDC-T | | | UFD | |
| Accessories | | | | | | | | |
| Q30710. | CMBT-FIX | | | | | | | Bracket for post attachment Only for cabinets without LV supervision |