

PRODUCT DATA SHEET

Surge Protective devices DC Decoupling devices

Code: 6603001-70

Description: DC decoupling device for cathodic protected systems

DCTron 25, code 6603001-70

Description

DCTron is especially designed to dissipate AC currents in systems with cathodic protection, while blocking DC currents, where due to the cathodic protection, direct connection to the earthing system is not possible.

DCTron dissipates the AC currents while at the same time it maintains the cathodic protection operational.



Additionally it is providing protection against lightning and surge currents of up to 100 kA (10/350 μ s).

The decoupling main circuit, is consisted of a L-C filter with low AC voltage drop (<1,5 Vrms) at the maximum AC dissipation current (25 A), thus providing protection from touch and induction voltages. Also is limiting the leakage current to minimum (<1 μ A) in order to maintain the cathodic protection operational. Additionally it is equipped with a DC overvoltage protection circuit in case the DC voltage exceeds the limits.

Technical characteristics

| Protection type EN / IEC 62561-3 | Н |
|----------------------------------------------|-------------|
| AC current permanent dissipation | 25 A |
| Cathodic protection maximum voltage (-DC) | - 25 V |
| AC current dissipation (50 Hz, t=0,1 s) | 3000 A |
| Leakage current @ max DC operational voltage | < 1 µA |
| Maximum capacitance | 2 x 3000 μF |
| AC sparkover voltage at 50Hz | 70 V ± 20% |
| Sparkover voltage at 1kV/µs | 950V |
| Lightning current discharge 10/350µs, limp | 3x100 kA |
| Surge current discharge 8/20µs | 10x100 kA |
| AC current discharge 50Hz, t=1s | 1x200 Arms |

| AC current discharge 50Hz, t=0,25s | 1x3000 Arms |
|--------------------------------------------|--------------------------------------------------------|
| Insulation resistance at 100V DC | 1 GΩ |
| Dimensions (WxHxD) | 151 x 162 x 135 mm |
| Connection terminals | 2 x 16 mm2 green yellow PVC insulated copper conductor |
| Ability of check without disconnection | Optional |
| Protection level of housing | IP67 |
| Housing material | Metal |
| Operating temperature | -40 oC ÷ +80 oC |
| Relative humidity | 5% ÷ 95% |
| Installation only by qualified electrician | IEC 60417-6182 |
| ELEMKO management systems | ISO 9001, ISO 14001, ISO 45001 |



