



**THERMODISC**

**Anerkannt / approved:**

IEC 691 / EN 60691  
VDE / DIN EN 60691 / (VDE 0821)  
UL / E40667  
CSA / LR26323  
Drahtanschluss kurz / lang: **0** = z.B. 770.072  
Drahtanschluss lang / lang: **1** = z.B. 771.072  
Drahtanschluss kurz / lang gegurtet: =z.B. 2.770.072  
Drahtanschluss lang / lang gegurtet: = z.B. 2.771.072

**Verpackungsmöglichkeiten:**

500 St. in Polybeutel oder  
4.500 St. auf Rolle gegurtet

Leads short / long: **0** = e.g. 770.072  
Leads long / long **1** = e.g. 771.072  
Leads short / long taped: = e.g. 2.770.072  
Leads long / long taped: = e.g. 2.771.072

**Packing opinions:**

500 pcs. in plastic bag or  
4.500 pcs. taped and reel

### Bemessungswerte / Ratings

| Art.-No. | Produkt – No. | Strom Current | Spannung Voltage | Bemesungstemperatur Funktioning open temp. (C°) | Max. Grenztemperatur Max. overshoot temp. (C°) |
|----------|---------------|---------------|------------------|---|--|
| 770.070  | E4A00070C     | 10 A          | 250              | 70  | 130  |
| 770.072  | E4A00072C     | 10 A          | 250              | 72  | 100  |
| 770.075  | E4A00075C     | 10 A          | 250              | 75  | 125  |
| 770.077  | E4A00077C     | 10 A          | 250              | 77  | 125  |
| 770.081  | E4A00081C     | 10 A          | 250              | 81  | 125  |
| 770.084  | E4A00084C     | 10 A          | 250              | 84  | 125  |
| 770.087  | E4A00087C     | 10 A          | 250              | 87  | 140  |
| 770.093  | E4A00093C     | 10 A          | 250              | 93  | 140  |
| 770.098  | E4A00098C     | 10 A          | 250              | 98  | 140  |
| 770.100  | E4A00100C     | 10 A          | 250              | 100   | 140  |
| 770.104  | E4A00104C     | 10 A          | 250              | 104   | 150  |
| 770.110  | E4A00110C     | 10 A          | 250              | 110   | 150  |
| 770.115  | E4A00115C     | 10 A          | 250              | 115   | 160  |
| 770.117  | E4A00117C     | 10 A          | 250              | 117   | 160  |
| 770.121  | E4A00121C     | 10 A          | 250              | 121   | 160  |
| 770.125  | E4A00125C     | 10 A          | 250              | 125   | 185  |
| 770.128  | E4A00128C     | 10 A          | 250              | 128   | 160  |
| 770.134  | E4A00134C     | 10 A          | 250              | 134   | 205  |
| 770.141  | E4A00141C     | 10 A          | 250              | 141   | 205  |
| 770.144  | E4A00144C     | 10 A          | 250              | 144   | 175  |
| 770.147  | E4A00147C     | 10 A          | 250              | 147   | 205  |
| 770.152  | E4A00152C     | 10 A          | 250              | 152   | 175  |
| 770.158  | E4A00158C     | 10 A          | 250              | 158   | 240  |
| 770.167  | E4A00167C     | 10 A          | 250              | 167   | 210  |
| 770.172  | E4A00172C     | 10 A          | 250              | 172   | 240  |
| 770.184  | E4A00184C     | 10 A          | 250              | 184   | 210  |
| 770.190  | E4A00190C     | 10 A          | 250              | 190   | 310  |
| 770.192  | E4A00192C     | 10 A          | 250              | 192   | 210  |
| 770.205  | E4A00205C     | 10 A          | 250              | 205   | 310  |
| 770.216  | E4A00216C     | 10 A          | 250              | 216   | 375  |
| 770.229  | E4A00229C     | 10 A          | 250              | 229   | 375  |
| 770.240  | E4A00240C     | 10 A          | 250              | 240   | 375  |

