



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	Bemessungstemperatur 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