

### NTE8065 thru NTE8242 Thermal Cutoff (Thermal Fuse)

#### **Description:**

Twenty One Thermal Cut–offs (also known as Thermal Fuses) are now included in the NTE product line. They are miniature, NON–RESETTABLE temperature sensitive devices designed to prevent appliances and electronic equipment from overheating. NTE thermal cutoffs are UL and CSA listed.

Literally thousands of different applications have been devised for thermal-cutoffs, thus providing a large replacement market. Such applications include:

- Hair Dryers
- Irons
- Electric Motors
- Microwave Ovens
- Toasters

- Refrigerators
- Hot Plates
- Window Fans
- Popcorn Poppers
- UPS

- · Battery Chargers
- Glue Guns

Functioning

Temperature

°F

250

263

286

306

338

364

378

421

443

464

Interrupting

125VA Pilot Duty

°C

121

128

141

152

170

184

192

216

228

240

- Coffee Makers
- Dishwashers
- And hundreds of others

°C

94

106

117

128

146

160

162

191

200

Holding

Temperature

°F

201

223

243

262

295

320

324

376

392

Maximum

Temperature

°F

338

311

340

349

572

572

554

466

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554

°C

170

155

171

176

300

300

290

241

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290

Continuous

The TCO (Thermal Cut–Off) responds to temperature by interrupting an electrical circuit when the operating and/or environmental temperature exceeds the thermal rating of the device. This is accomplished when the internal organic pellet experiences a phase change, allowing the spring activated contacts to permanently open the circuit.

NTE

Type No.

8118

8125

8139

8149

8167

8181

8182

8213

8226

8242

Diag.

No.

193

193

193

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193

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193

NTE Diag. Type No. No.	Diag.	Functioning Temperature		Holding Temperature		Maximum Temperature	
		°C	°F	°C	°F	°C	°F
8065	193	66	151	42	108	130	266
8070	193	72	162	50	122	115	239
8076	193	77	171	-	-	-	-
8081	193	84	184	60	140	125	257
8085	193	87	189	-	-	-	-
8090	193	93	200	-	-	-	-
8096	193	98	209	76	169	140	284
8098	193	100	212	-	-	-	-
8103	193	104	220	80	176	150	302
8108	193	109	228	88	190	140	284
8115	193	117	243	_	-	-	-

Electrical Rating Volts	Interrupting	Continuous
120/250 VAC	15A	10A
240 VAC	25A RES	16.7 RES
277 VAC	20A RES	15A RES

FE.	ΑΤι	IRE	S:

- Maximum Current Rating: 15 Amps
- Typical Opening Temperature Tolerance: +0°C, -5°C
- 18 Gauge Solid Copper Wire
- Full 1 1/3 " leads to fit all replacement configurations
  All types meet the requirements of Underwriters
- Laboratories Specifications, CSA, and VDE.
  Each device comes packaged with 2 crimp splices for
- Each device comes packaged with 2 chimp spices to solderless connection.
- UL File No. E49429
   UL File No. E117626 (Guide # XCMQ2)
- OL File No. E117626 (Guide # XCMQ2)
   C–UL File No. E117626 (Guide # XCMQ8)
- C=OL File No. E117626 (Guid)
   CSA File No. LR43279
- VDE File No. 115369

Note 1: Temperature sensitive devices. Do not store above +48°C (+120°F).

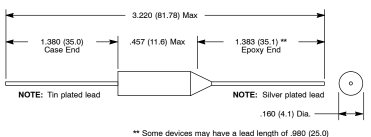
- Note 2: Color Band does not denote temperature group.
- Note 3: The electrical resistance of the NTE series thermal cut-off is comparable to that found in an equal length of 18 gauge solid copper wire. With proper air flow, heat generation below 15 Amps is minimal, above 15Amps the upper limit on the currentcapacity will depend on the environment for each specific application.

Note 4: A general rule of thumb for continuous operating temperature for thermal cut-offs is 30°C less than the Maximum Opening Temperature.

# 180 VAC 3A Motor Rating

Electrical Rating Volts

120-277 VAC



### Diagram 193 –5°C ∣<del>⊲</del>

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