

## DOCUMENT CHANGE REQUEST

DCR number 102 Changes required for: Qualification Originator: BAVIERE Philippe

Status: IMPLEMENTED

Title: Switches Thermostatic Bimetallic SPDT Opening Contact

Number: 3702/001 Issue: 2

Other documents affected:

Page:

Table 1(a) Range of Components; page 6

Para 4.5.4; page 12 & 13

Paragraph:

Table 1(a) Range of Components; page 6

Para 4.5.4; page 12 & 13

Original wording:

#### Proposed wording:

#### A) In Table 1(a):

- 1 Replace GRADE 1 Table with amended version as per attachment including the title of Column 4 to read ""Differential Limits""
- 2 Replace GRADE Y table with expanded range of components and new Note 2 & 3 as per attachment.
- 3 Delete GRADE Z Table.
- 4 Amend existing note to be Note 1. Definition of TNf & TNr added:

""Values selected for TNf and TNr shall be integers in the range specified.""

Tr to be corrected to ""Actual Restoring Temperature - Closing Contact""

B) Para 4.5.4

- 1 Change Grade Z to be Grade Y in marking example
- 2 para 4.5.4.3, delete Grade Z

#### Justification:

Editorial changes have been made for clarification purposes. The range of available components under Grade Y has been corrected/clarified. The Grade Z is not supported and, in fact, has never been supplied (Grade Y is in any event a suitable alternative to Z).

Attachments:
102attachment_mod.pdf, null
Modifications:
N/A
Approval signature:
Jl. Kale
Date signed:
2004-02-17

### **RANGE OF COMPONENTS**

# **GRADE 1**

TNf Setting Range	Tolerance on	Nominal Differential	Differential Limits	
(°C)	TNf and TNr	TNf – TNr	Tf – Tr	
	(°C)	(°C)	(°C)	
(Note 1)		(Note 1)	Min	Max
- 50 to - 36	+/- 5	10	8	18
- 35 to + 79	+/- 3	10	7	12
		9	6.4	11.2
		8	5.8	10.4
		7	5.2	9.6
		6	4.6	8.8
		5	4	8
+ 80 to + 150	+/- 5	15	10	19

## **GRADE Y**

TNf Setting Range	Tolerance on	Nominal Differential	Differential Limits	
(°C)	TNf and TNr	TNf – TNr	Tf – Tr	
	(°C)	(°C)	(°C)	
(Note 1)		(Note 1)	Min	Max
- 50 to - 36	+/- 5	≥ 15	(Note 2)	(Note 3)
		10 to 14	4	(Note 3)
– 35 to + 79	+/- 3	≥ 11	(Note 2)	(Note 3)
		5 to 10	4	(Note 3)
+ 80 to + 150	+/- 5	≥ 15	(Note 2)	(Note 3)

### **NOTES:**

1. The following definitions apply:

TNf: Nominal Operating Temperature – Opening Contact
TNr: Nominal Restoring Temperature – Closing Contact
Tf: Actual Operating Temperature – Opening Contact
Tr: Actual Restoring Temperature – Closing Contact

Values selected for TNf and TNr shall be integers in the range specified.

- 2. Minimum Differential Limit = Nominal Differential (2x Tolerance)
- 3. Maximum Differential Limit = Nominal Differential + (2x Tolerance)