#### IEC 60384-22

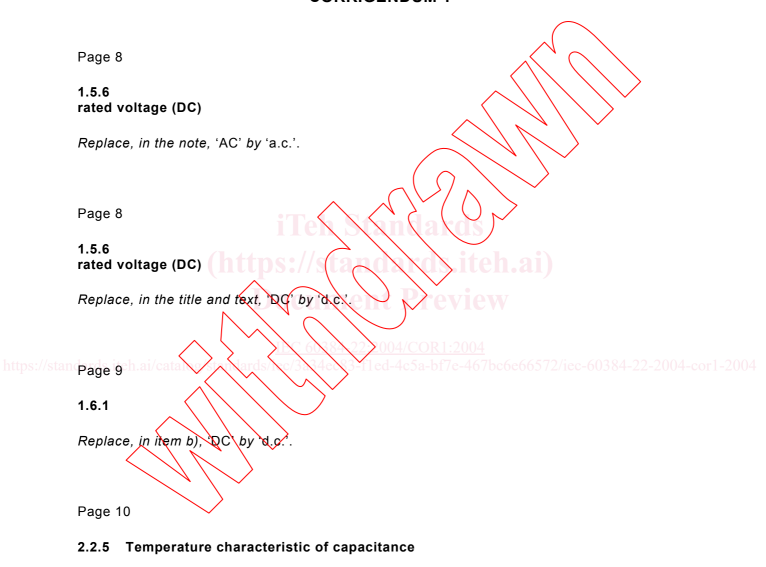
(First edition - 2004-06)

### Fixed capacitors for use in electronic equipment -

### Part 22: Sectional specification: Fixed surface mount multilayer capacitors

of ceramic dielectric, Class 2

#### **CORRIGENDUM 1**



Replace, in the first paragraph, 'DC' by 'd.c.'.

Page 11

### Table 3 – Temperature characteristic of capacitance

Replace, throughout the table, 'DC' by 'd.c.'.

# Page 14

# Table 4 – Fixed sample size test plan for qualification approval, assessment level EZ

Replace the column headers by the following:

Group No.	Test	Subclause of this publication	Number of specimens	Permissible number of non conforming items
				c

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## Table 5 – Tests schedule for qualification approval

Replace GROUP 1 A by the following:

GROUP 1A		D		See Table 4	
4.15	Robustness of termination (if applicable)	ttn	Test Ua1, force: 2,5 N Test Ub, method 1, force. 2,5 N Number of bends: 1	toh ai	
			Visual examination		No visible damage
4.9.2	Initial measurement		Capacitance		
4.9	Resistance to		Special preconditioning as in 4.1		
	soldering heat	$\langle \langle \rangle$	See detail specification for the		
n dondo	itali ai/aata		method		2/300 60294 22 2004 00#1 04
indards	.item.ai/catai.	<b>\</b> \	Recovery: (24 ± 2) h 4c5a-b17e-		2/iec-60384-22-2004-cor1-2
4.9.5	Final measurement		Visual examination		As in 4.9.5
		\ \	Çapacitance		As in 4.9.5
4.16	Component solvent		Solvent:		
	resistance (if applicable)		Solvent temperature:		See detail specification
			Method 2		
			Recovery:		