



ISS.	AMEND	DATE
1	1st DRAWN	15/03/99
2	WAS FCR7920	09/01/01
3	REDESIGN	01/05/01
4	1000V VAR ADD	17/07/01
5	DUAL RATING	31/07/01
6	YELLOW ADDED	11/09/01
7	FCR7942 ADDED	30/04/03
8	FCR7925 ADDED	27/07/04
9	FCR7948 & FCR7949	17/11/04
10	GLUE NOTE	10/07/06
11	MARTINDALE ADDED	25/02/09
12	VIEWS UPDATED	18/02/11
13	FCR79303+FCR79313 ADD	18/11/11
14	ADD FCR7939/43/44	22/01/13

VARIANTS				
PART NO.	COLOUR	TEXT PAD A	TEXT PAD B	REMARKS
FCR7920	BLACK	(BLANK)	(BLANK)	
FCR7921	RED	(BLANK)	(BLANK)	
FCR7924	YELLOW	(BLANK)	(BLANK)	
FCR7925	YELLOW/GREEN	(BLANK)	(BLANK)	
FCR7930	BLACK	AVO 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR79303	BLACK	Megger 10A	300V	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR7931	RED	AVO 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR79313	RED	Megger 10A	300V	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR7932	GREEN	AVO 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR7933	BLUE	AVO 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR7939	GREY	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7940	BLACK	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7941	RED	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7942	GREEN	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7943	BLUE	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7944	BROWN	CLIFF 10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/>
FCR7945	GREEN	10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> MARTINDALE
FCR7946	BLACK	10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> MARTINDALE
FCR7947	RED	10A	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> MARTINDALE
FCR7948	BLACK	T-019	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL
FCR7949	RED	T-018	600V CAT III 1000V CAT II	<input checked="" type="checkbox"/> CUSTOM MODEL

CONFORMS TO IEC 61010-031:2008

RoHS
COMPLIANT

TOLERANCE
 NO DEC. PLACE ± 0.50
 1 DEC. PLACE ± 0.20
 2 DEC. PLACE ± 0.10
 HOLE Ø ± 0.10
 ANGLES ± 1/2°
 UNLESS OTHERWISE STATED

Cliff Electronic Components Ltd.

76 Holmethorpe Avenue, Holmethorpe Industrial Estate,
 Redhill, Surrey, RH1 2PF, England, UK
 Tel: 01737-771375 Fax: 01737-766012 Website: www.cliffuk.co.uk

THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR DISCLOSED TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIFF UK. © 1999

DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.

3rd ANGLE PROJECTION:

DO NOT SCALE

MATERIAL: COMPOSITE

FINISH: CLEAN

DRAWN: DPJ

APPROVED: RWT

TITLE: CROC CLIP CRC/01

DRWG. No. **FCR 7920**

FORM: A4DRWGH