



3APF/M

FC6140



4APF/M

FC6150





CLEAN

CAMJ

5APF/M FC6165

FINISH:

DRAWN:

	SPECIFICATION							
	MAX	MAX		CONTACT	INSULATION	WITHSTAND		
	CURRENT	CABLE		RESISTANCE	RESISTANCE	VOLTAGE		
MODEL	@25°C (A)	(mm²)	C (Pf)	(mΩ)	(M _Ω)	(V)		
FC6140	16	2.5	<4	<5	>5000	1400		
FC6150	10	1.0	<4	<7	>5000	1400		
FC6165	7.5	1.0	<4	<7	>5000	1400		

RoHS/ **▼**COMPLIANT

TOLERANCE NO DEC. PLACE ± 1 DEC. PLACE ± 2 DEC. PLACE ± HOLE Ø ± ANGLES ± **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.cliffu	ık.co.uk
THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR	
TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIFF UK.	© 2003

DIMENSIONS	N MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURF	RS. IF IN D	OUBT ASK.
MATERIAL:	COMPOSITE / CONTACTS SILVER PLATED	TITLE.	YI D DI I

APPROVED: RWT

COMPOSITE / CONTACTS SILVER PLATED TITLE: XLR PLUG (FEMALE) xAPF/M

DRWG. No.

DO NOT SCALE

FC 6140

3rd ANGLE PROJECTION:

 $\oplus \Box$

FORM: A4DRWGH