TECHNICAL SPECIFICATION FOR CIRCUIT BREAKERS SB-1 & 2 FOR 3 PHASE ELECTRIC LOCOMOTIVES

SPECIFICATION NO.- CLW/ES/3/0037 ALT. I

DATE OF ISSUE :- 06.03.2003

ENCLOSURES:

- 1. DRAWING OF CIRCUIT BREAKER
- 2. PLOT QX1 6A-DH9598
- 3. PLOT QX1 16A-DH8538
- 4. PLOT QX1 10A 9538
- 5. PLOT QX1 20A 8538

ISSUED BY:

DY. CHIEF ELECTRICAL ENGINEER/D-II CHITTARANJAN LOCOMOTIVE WORKS P.O. CHITTARANJAN – 713331 DIST. BARDHAMAN (WEST), WEST BENGAL (INDIA)

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

ALT.I

ALTERATION RECORD SHEET

Sl. No.	Date of Amendment	Page No.	Alteration	Reason	Authority
1.	06.03.2003	5	A	Flammability test included.	SD/-
2.	20.04.2005	5, 6	В	 i) ABB Ident. No. corrected as per Category Book of Schem. Pos Nos: 127.3; 127.11; 310.4; 48.1; ii) This specification covered both WAG-9 & WAP-5 Locos. iii) One No. 6ADH9538 Circuit Breaker Load Distribution for BUR-1/2 included as per Category Book. 	SD/-
3.	22.07.2010	6	С	As per Modification Sheet No. RDSO/2009/EL/MS/0375 (Rev.0) dtd. 27.03.2009. MCB (128.1) for AIR DRYER has been included in Sheet No. 6.	SD/-
4	08.11.2010	6, 10	D	Two nos. 6 Amps MCB has been provided for speed sensor monitoring as per Letter No. C-D&D/T/07 dtd. 01.10.2010.	SD/-
5	16.04.2014	5, 10	Е	As per Letter No. ELE/T/5 dtd. 11.02.2014, Letter No. ELE/E/4 dtd. 14.03.2014 & Letter No. ELDD/3621 DTD. 24.03.2014 (I) 3 NOS. 10A MCB has been included for Aux. Converter in place of 3 nos. 6A MCB (ii) 2 nos. 10A MCB & one no. 10A MCB has been included for Hotel Load Converter & CCB Panel, (iii) 2 nos. 6A MCB has been included for SR Cooling Pump.	SD/-
6	09.01.2019	5	F	Use of 10A MCB in place of 6A for pneumatic panel as per Letter No. Nil dtd. 26.12.2018.	SD/-
7	27.03.2019	5,6 & 10	G	 i) As per Letter No. ELDD/3220 dtd. 19.03.2019, 01 no. of 10A MCB has been replaced by 02 nos. for Hotel Load and 01 no. of 10A MCB for CCB panel has been deleted. 02 nos. of 6A MCB for SR cooling pump has been deleted. ii) 02 nos. of 6A MCB for speed sensor has been deleted vide Letter No. ELE/T/16 dtd. 16.03.2019. 	SD/-

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

Page 3 of 15	SPECIFICATION NO. CLW/ES/3/0037	ALT.I
	CIRCUIT BREAKERS SB1 & 2	

				iii) ABB new series of circuit is included vide Letter No. ELDD/QF/3 phase/155 dtd. 07.03.2019.	
8	22.03.2021	4, 5, 6, 9, 11, 12 to 15	Н	 i) Para 4.0 only deleted from Page No. 4. ii) 'For reference only', is added with Type at Page No. 5 & 6. iii) Para 12.0 and Note is deleted from Page No. 9. iv) 'Mounting & overall dimensions shall be as per above drawing. The other dimensions of drawing are for guidance only', is included in Page No. 11. v) 'For guidance only', is included at Page No. 12 to 15. This has an approval as per Note No. ELDD/Misc. dtd. 26.02.2021 	SD/-
9	04.04.2024	7	I	MCB 2 pole type A9N61522, 2A DC is added at page no. 7 for implementation of TMDDS as per RDSO MS 496 Rev '0'.	SD/-

Note:- Specifications have been digitized and all alterations have been incorporated.

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

ALT.I

INDEX

SL.NO.	DESCRIPTION	PAGE NO.
1.	SCOPE	5 of 10
2.	CLIMATIC AND ENVIRONMENTAL CONDITION	5 of 10
3.	STANDARD	5 of 10
4.	DRAWINGS	5 of 10
5.	SUBMISSION NOF TENDER QUOTATION	6 of 10
6.	DETAILS OF THE CIRCUIT BREAKERS OF SB1 & SB2	6 of 10
7.	AUXILIARY CONTACT DETAILS	8 of 10
8.	DESIGN CONSTRUCTION & OPERATION	8 of 10
9.	TEST	9 of 10
10.	REFERENCE	10 of 10
11.	OPERATING CHARACTERISTICS OF CIRCUIT BREAKERS	10 of 10

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

SPECIFICATION FOR CIRCUIT BREAKER FOR 3 PHASE ELECTRIC LOCOMOTIVES

1. **SCOPE**:-

This specification covers the manufacture and supply of CIRCUIT BREAKER for 3-Phase Electric Locomotive for 25 KV, $50~\rm Hz$ system.

2. CLIMATIC AND ENVIRONMENTAL CONDITION:-

Maximum atmospheric temperature	+ 70°C (in sun) & + 50°C (in shade)
Humidity	100% saturation during rainy season
Reference site condition:	
Ambient Temperature	max. 55°C, min.: 0°C
Humidity	60%
Altitude	1000 in above mean sea level
Rain fall	Very heavy in certain areas. The locomotive will be designed in such a way as to permit its running at 10 Km/ hour in flood water level of 102 mm above rail level.
Atmosphere during hot weather	Extremely dusty and desert terrain in certain areas.
Coastal area	Locomotive and equipment will be designed to work in coastal areas in humid and salty laden atmosphere.
Vibration	The equipment sub-system and their mounting arrangement will be designed to withstand vibrations and shocks encountered in service as specified in corresponding IEC publication unless otherwise prescribed.

3. STANDARD : As per relevant IS/IEC VDE-0660, VDE-0641, VDE-0106, IEC : 60157-1, DIN-EN50022.

Flammability test as per IS: 11731 (Pt-I & II):1986 or relevant standard for plastic components.

4. Drawings: The relevant drawings are given with the specification.

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

Page 6 of 15	SPECIFICATION NO. CLW/ES/3/0037	ALT.I
	CIRCUIT BREAKERS SB1 & 2	

5. SUBMISSION OF TENDER QUOTATION:-

- 5.1 The tenderer shall give sufficient information to prove that his factory has adequate facilities and capacity to manufacture the above equipment.
- 5.2 Clause-wise comments on the specification and test programme.
- 5.3 Detailed drawings.
- 5.4 Past experience with supporting papers (if any).
 - **6.** This specification gives details of following Circuit Breakers:-

.Circuit Breaker for SB1 & SB2

SCH. No.	DESCRIPTION	LOCATION/ ABB IDENT NO.	QTY	SUB-ASSLY	TYPE (For Ref. only	RATING
127.3	CIRCUIT BREAKER DRIVER'S CAB	SB1 & SB2 HBTB 585555 R1023	05 No.	CIRCUIT BREAKER DC	DH 9538 S801X-10	10A 250V DC, 1POLE
127.12	CIRCUIT BREAKER PANTO/VCB CONTROL	SB1 HBTB 585555 R1013	1	CIRCUIT BREAKER DC	DH9538 S801X-6	6A 250V DC, 1 POLE
127.91	CIRCUIT BREAKER 24V/48V POWER SUPPLY	SB1 & SB2 HBTB 585555 R1013	2	CIRCUIT BREAKER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE
310.1	CIRCUIT BREAKER FRONT LIGHTING	SB1 & SB2 HBTB 585555 R1013	2	CIRCUIT BREAKER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE
127.1	CIRCUIT BREAKER ELECTRONIC TRACTION CONVERTER	SB1 & SB2 HBTB 585555 R1013	2	CIRCUIT BREATER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE
127.11	CIRCUIT BREAKER POWER SUPPLY GATE UNITS	SB1 & SB2 HBTB 585555 R1043	2	CIRCUIT BREAKER DC	DH 8538 S801X-20	20V, 250V DC, 1 POLE
127.2	CIRCUIT BREAKER BREAK MONITORING	SB1 & SB2 HBTB 585555 R1013	2	CIRCUIT BRERAKER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE
127.22	CIRCUIT BREAKER ELECTRONIC AUX. CONVERTER	SB1 & SB2 HBTB 585555 R1013	NIL	CIRCUIT BRREAKER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE
127.9	CIRCUIT BREAKER CONTROL ELECTRONICS	SB1 & SB2 HBTB 585555 R1013	4	CIRCUIT BREAKER DC	DH 9538 S801X-6	6A, 250V DC, 1 POLE

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

Page 7 of 15	SPECIFICATION NO. CLW/ES/3/0037	ALT.I
	CIRCUIT BREAKERS SB1 & 2	

	T			T	T = = :	
127.81	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH 9538	6A, 250V
	MONITORING 1	HBTB 585555		BREAKER DC	S801X-6	DC, 1
		R1013				POLE
127.75	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH9598	6A, 250V
	VIGILANCE CONTROL	HBTB 585555		BREAKER DC	S801X-6	DC, 1
		R1013				POLE
127.7	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH 9538	10A, 250V
	PNEUMATIC PANEL	HBTB 585555		BREAKER DC	S801X-10	DC,
		R1023				1 POLE
127.24	CIRCUIT BREAKER LOAD	SB2	1	CIRCUIT	DH 9538	6A, 250V
	DISTRIBUTION FOR BUR 1/2	HBTB 585555		BREAKER DC	S801X-6	DC, 1
		R1013				POLE
127.82	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH 9538	6A, 250V
	COMMISSIONING-2	HBTB 585555		BREAKER DC	S801X-6	DC, 1
		R1013				POLE
310.7	CIRCUIT BREAKER MARKER	SB2	1	CIRCUIT	DH 9538	6A, 250V
	LIGHT	HBTB 585555		BREAKER DC	S801X-6	DC, 1
		R1013				POLE
310.4	CIRCUIT BREAKER MR	SB2	1	CIRCUIT	DH 8538	16A, 250V
	LIGHTING	HBTB 585555		BREAKER DC	S801X-16	DC,
		R1033				1 POLE
127.92	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH 9538	6A, 250V
	MEMOTEL SPEEDOMETER	HBTB 585555		BREAKER DC	S801X-6	DC
		R1013				
48.1	CIRCUIT BREAKER	SB2	1	CIRCUIT	DH 8538	16A, 250V
	AUXILIARY COMPRESSOR	HBTB 585555		BREAKER DC	S801X-16	DC,
		R1033				1 POLE
48.1	ACCESSORIES FOR CIRCUIT	SB2	1	ACCESSORIES	HK SS	2 NO.
	BREAKER AUXILIARY	HBTB 585557			S800-	
	COMPRESSOR	R1200			AUX.	
128.1	CIRCUIT BREAKER FOR AIR		1	CIRCUIT		2 POLE,
	DRYER			BREAKER DC		3A, 220V
						DC , ICU-
						3KA, DIN
						Rail
						mounted.
129.1	CIRCUIT BREAKER FOR	НВТВ	1	CIRCUIT	S 8013-	10 A, 250 V
	HOTEL LOAD (WAP-7 ONLY)	58555R1033		BREAKER DC	10- DH	DC,
					9538	1 POLE
	MCB FOR WAP-7 AND WAG-		1	CIRCUIT	A9N61522	2 POLE,2A,
	9/9H/9HC ONLY			BREAKER DC		220V

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

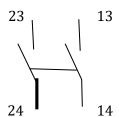
ALT.I

7. Auxiliary Contact HK

DCH 1A, 220 V DC

Technical Data HK

 $\begin{array}{ll} \text{Rated voltage} & : 690 \text{ V AC} \\ \text{Rated current } I_{th} & : 10 \text{ A} \end{array}$



Switching capacity

Operating life: mech. 20000 operating cycles

electr. 20000 operating cycles

(AC 4 at 6A, 380 V AC)

Connection 1 x 0.5 ...2 x 2.5 mm² single wire

or 2x1.5 mm² fine wire

Connection

screw M3 pozidrive with self lifting clamping disc.

Installation can be snapped to the side of Q at any time

Operating Life

Mechanical : 20,000 operating cycles Electrical : 20,000 operating cycles

Connection : 2 x 1.5 sqmm, Fine Wire

Connecting Screw : M3 Pozidrive with self lifting clamp disc.

Installation : Can be snapped to the side of Ckt. Breaker at any time.

8. <u>Design, Constructional and Operation</u>:

In the event of fault in electrical low voltage energy distribution systems, enormous energies may be released which have to be controlled in terms of safety reliability and continuity of the power supply by using circuit breakers.

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

ALT.I

Heavy duty circuit breakers are extremely energy limiting and are provided with thermal and Electromagnetic releases, protect against excessive heat in the event of over current due to overload short-circuit or earth leakage, hazardous current in the event of excessive contact Voltage due to insulation faults.

The heavy duty circuit breakers are switched on by moving the operating handle into the upper position (related to the lettering level). The switch position "I" visible on handle. If the heavy duty circuit breaker can be switched on again after tripping (switch position "0" visible), it must be assumed that an overload is the cause of the tripping. If the heavy duty circuit breaker trips suddenly again when an attempt is made to switch it on, there is a full short circuit or earth leakage.

There is no point in making several attempts to switch on the circuit breaker if a short circuit or earth leakage exists. The heavy duty circuit breaker will also trip in the event of an overload and short circuit or earth leakage if the lever is held in position "I" (trip free – release).

The ELCB part is switched off if both handles are in the bottom position (related to the lettering on the label). The switch position indication "O" is then visible on the handles.

Switching of : first move the right hand handle of the ELCB part into the upper position ("I" visible). Then move the left-hand handle of the breaker section into the upper position ("I" visible).

Indication of cause of tripping: In case of a short circuit or overload the breaker section trips (left-hand handle). If an earth leakage current causes the circuit breaker to trip the right-hand handle will also be in the OFF position.

MOUNTING: Snap on mounting on standard 35 mm rail in any position.

CONNECTION: Conductors are to be properly and tightly connected with the terminals. Maximum tightening torque 2 NM, for terminals of auxiliary and signal contacts 0.5 NM.

The tenderer shall submit design and constructional features of the item quoted in their tender quotation.

9. <u>TESTS:</u>

The Circuit Breaker shall be tested according to IEC-60157-I, P2.

Alternatively, supplier may offer tests as per relevant IS/IEC at the time of submission of tender documents which shall be mutually agreed upon.

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

10. <u>REFERENCE:</u>

Supplier: CMC/Carl Maier & Cie AG,

Elektrische Schutzapparate,Postfach

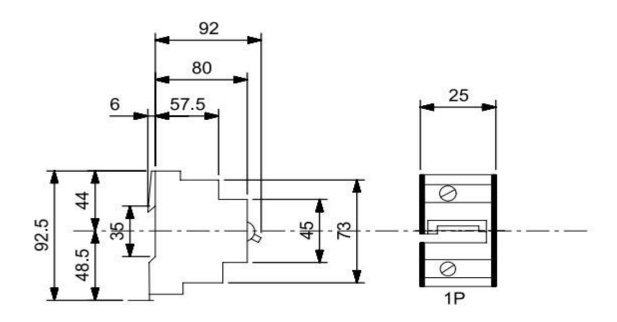
CH-8201

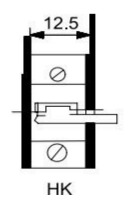
Schaaffhausen, Switzerland Phone: 053 838 111, Telefax: 053 838 222

OPERATING CHARACTERISTICS CMC CIRCUIT BREAKER CLASS WAG-9

QX	NO. OF	RATED	SUPPLY	REF.	THERMAL	MAGNETIC	INT.	S.C.	QTY./
IDENT.	POLES	CURRENT		CALIB	TRIP	TRIP	RESISTANCE	CAPACITY	Loo
NO.				TEMP					
QXI 16A DH 8538	1	16A	DC	50°C	1.41.75 X In	57 X In	0.0065Ω	30 KA	2
QXI 6A DH 9538	1	6A	DC	50°C	1.51.9 X In	57 X In	0.0152 Ω	30 KA	19
QXI 20A DH 8538	1	20A	DC	50°C	1.41.75 X In	57 X In	0.0045Ω	30 KA	2
QXI 10A DH 9538	1	10A	DC	50°C	1.51.9 X In	57 X In	0.0120 Ω	30 KA	6+1 (WAP-7)

PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

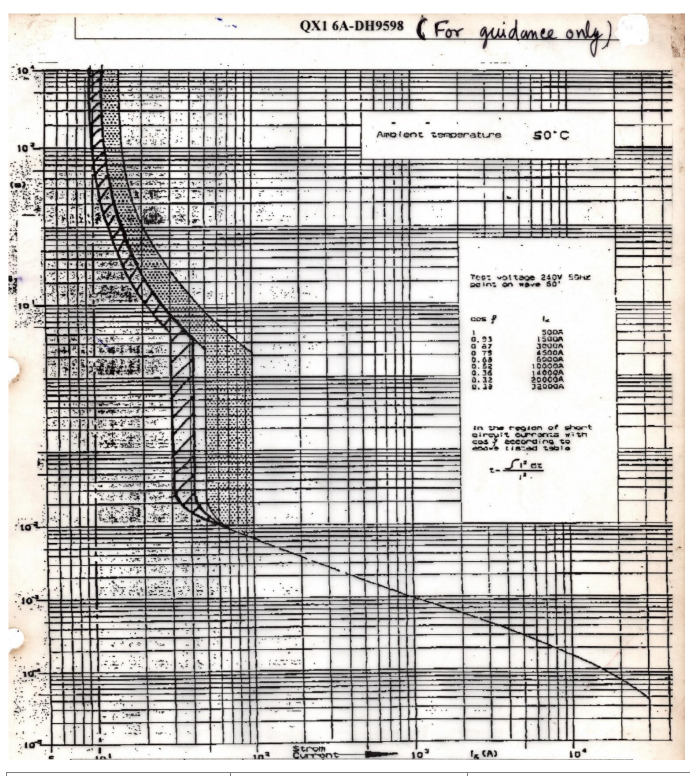




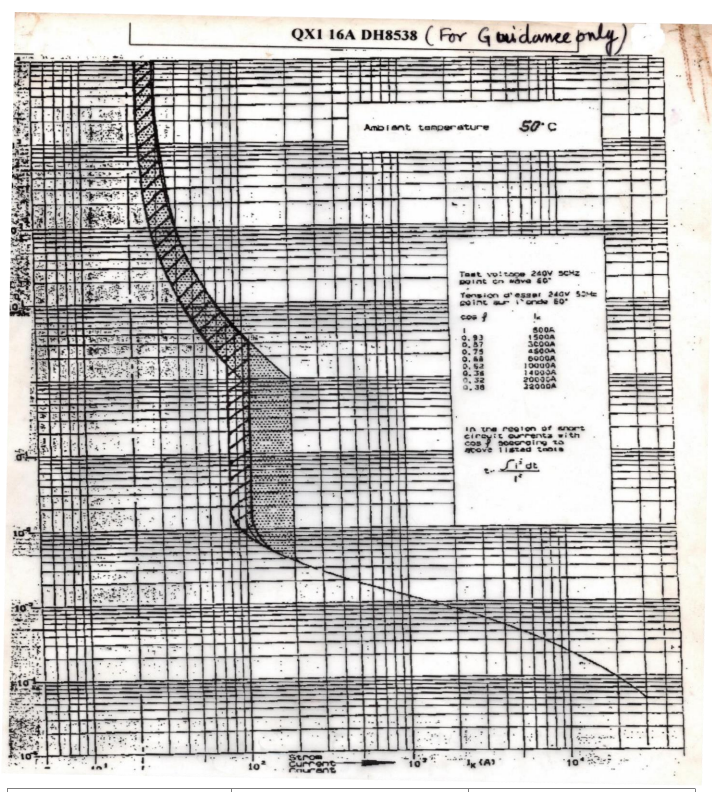
NOTE:-MOUNTING & OVERALL DIMENSIONS SHALL BE AS PER ABOVE DRAWING. THE OTHER DIMENSIONS OF DRAWING ARE FOR GUIDANCE ONLY.

ALL DIMENSIONS ARE IN mm.

PREPARED BY	CHECKED BY	APPROVED BY
		ĺ
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II



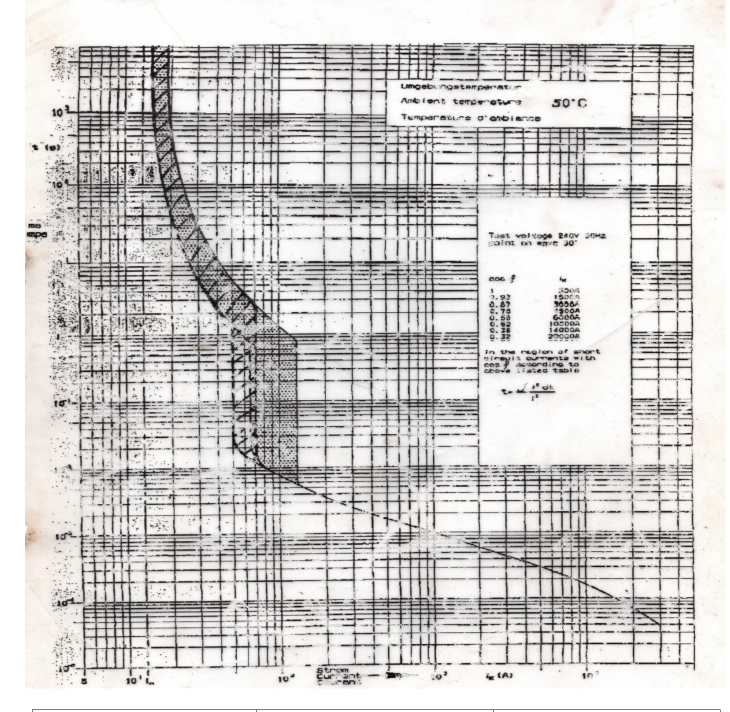
PREPARED BY	CHECKED BY	APPROVED BY	
	<u> </u>	Q	
		0	_
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II	



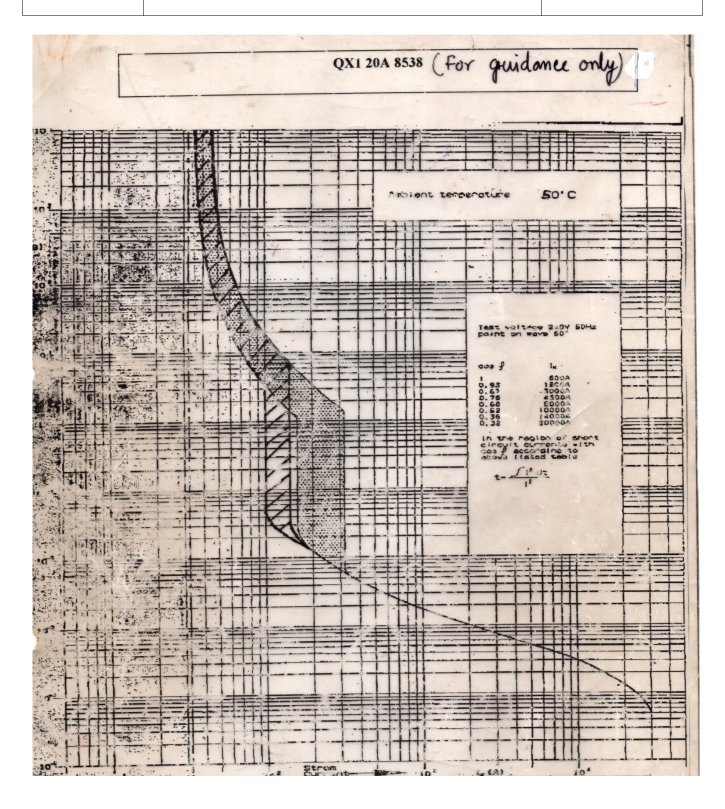
	PREPARED BY	CHECKED BY	APPROVED BY
=	SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II

ALT.I

QXI 10A 9538 (For guidance only)



PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II



PREPARED BY	CHECKED BY	APPROVED BY
SSE/DESIGN	AEE/DESIGN	DY. CEE/D-II