

SET OF CAGE CLAMP TERMINALS WITH GLASS FUSE FOR LHB NON AC COACHES
(WITH CENTRALISED FDB'S)

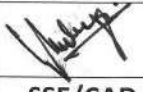
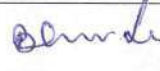

Details of Cage clamp terminals with 1.0 Amp. Glass fuses and without indicators for LHB Non AC Coaches with centralized FDB's are as under:-

TABLE-1 :- For LHB EOG LGS Coaches

S.No.	Description	Reference	QPC	Drawing no.
1.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Doorway area (+VE) Side for LHB EOG GS Coaches (with centralized FDB's).	M/s.Wago/ Phoenix or equiv. RCF approved make	02 Nos.	CC72450, Alt-Nil, Item-1
2.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Doorway area (-VE) Side for LHB EOG GS Coaches (with centralized FDB's).		02 Nos.	CC72450, Alt-Nil, Item-2
3.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Middle Doorway area (+VE) Side for LHB EOG GS Coaches (with centralized FDB's).		01 No.	CC72450, Alt-Nil, Item-3
4.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Middle Doorway area (+VE) Side for LHB EOG GS Coaches (with centralized FDB's).		01 No.	CC72450, Alt-Nil, Item-4

TABLE-2 :- For LHB EOG LSCN Coaches

S.No.	Description	Reference	QPC	Drawing no.
1.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Cabin Area. (+VE & -VE) for LHB EOG SCN Coaches (with centralized FDB's).	M/s.Wago/ Phoenix or equiv. RCF approved make	10 Nos.	CC72451, Alt-Nil, Item-1
2.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Doorway area (+VE) Side for LHB EOG SCN Coaches (with centralized FDB's).		02 Nos.	CC72451, Alt-Nil, Item-2
3.	Cage clamp terminals with 1.0 Amp. Glass fuses without indicator in Doorway area. (-VE) Side for LHB EOG SCN Coaches (with centralized FDB's).		02 Nos.	CC72451, Alt-Nil, Item-3

EDML-240	Nil	23-06-2025				1 of 1
Doc. No.	Rev.	Date	SSE/CAD	SEE/VD	DY.CEE/D&D	Page No.

A

B

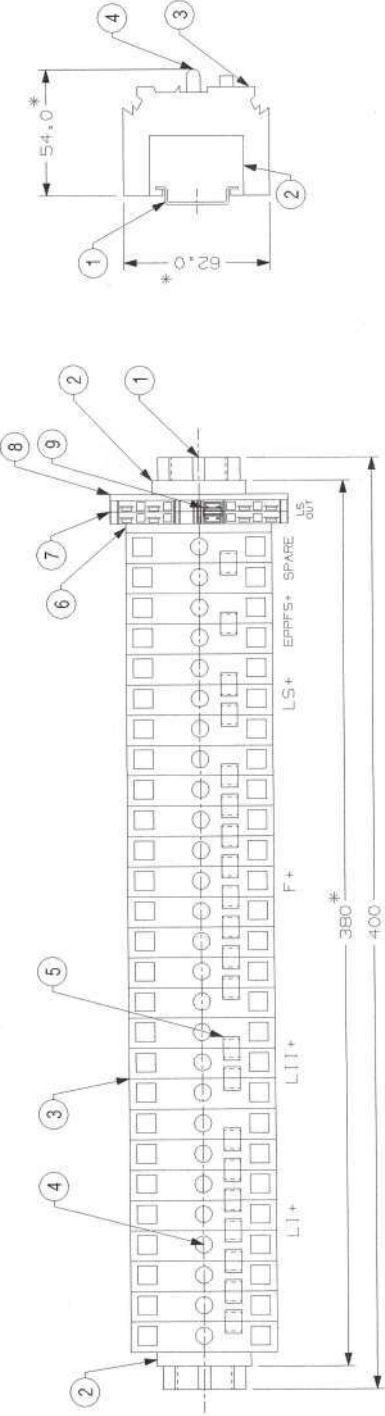
C

D

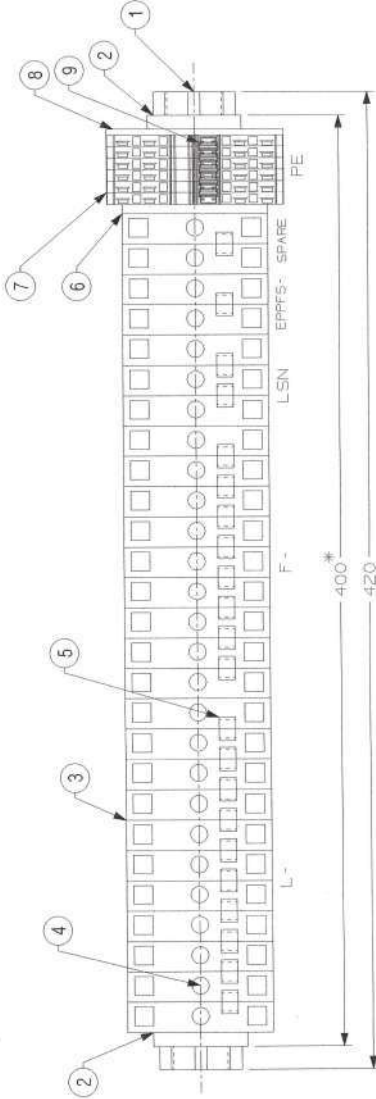
E

F

G



ITEM-1, I+VE) SIDE FDB TERMINALS FOR PP AND NPP END DOORWAY



ITEM-2, I-VE) SIDE FDB TERMINALS FOR PP AND NPP END DOORWAY

BILL OF MATERIAL FOR ITEM-1

SN	ITEM	PART NO./STANDARD	QPC
1	STEEL RAIL, L=400MM	210-112 OF MS WAGO	01 NO.
2	SCREWLESS END STOP	OR EQUIVALENT	02 NOS.
3	CAGE CLAMP TERMINAL	OR EQUIVALENT	27 NOS.
4	GLASS FUSE, 5000MA, 1A	OR EQUIVALENT	27 NOS.
5	ADJACENT JUMPER INSULATED	OR EQUIVALENT	21 NOS.
6	END & INTERMEDIATE PLATE	OR EQUIVALENT	01 NO.
7	4-CONDUCTOR THROUGH TERMINAL BLOCK	OR EQUIVALENT	02 NOS.
8	END & INTERMEDIATE PLATE, ORANGE	OR EQUIVALENT	01 NO.
9	ADJACENT JUMPER INSULATED, GREY	OR EQUIVALENT	01 NO.

BILL OF MATERIAL FOR ITEM-2

SN	ITEM	PART NO./STANDARD	QPC
1	STEEL RAIL, L=400MM	210-112 OF MS WAGO	01 NO.
2	SCREWLESS END STOP	OR EQUIVALENT	02 NOS.
3	CAGE CLAMP TERMINAL	OR EQUIVALENT	27 NOS.
4	GLASS FUSE, 5000MA, 1A	OR EQUIVALENT	27 NOS.
5	ADJACENT JUMPER INSULATED	OR EQUIVALENT	22 NOS.
6	END & INTERMEDIATE PLATE	OR EQUIVALENT	01 NO.
7	4-CONDUCTOR THROUGH TERMINAL BLOCK	OR EQUIVALENT	06 NOS.
8	END & INTERMEDIATE PLATE, ORANGE	OR EQUIVALENT	01 NO.
9	ADJACENT JUMPER INSULATED, GREY	OR EQUIVALENT	05 NOS.

WELD LENGTH NIL	ITEM GROUP ELECTRICAL	DESCRIPTION & DIMENSIONS FILE Z:\CC72450s1.prt	DRAWING DETAIL DRG	MATL. & SPEC.	REMARKS
WEIGHT NIL	KG	SET OF CAGE CLAMP TERMINALS FOR LHB NON AC GS COACHES (WITH CENTRALIZED FDB'S)	SUPERSEDES: NIL		
S. AREA NIL	M ²				
LENGTH / B+A NIL	M				
WIDTH / THICK NIL	M				
HEIGHT NIL	M				
PL NO.	NIL				
DRG NO.	CC72450				
DATE OF FIRST ISSUE	28/05/2025				
FOR UNTOLERANCED DIMENSIONS REFER MDG0008					
DATE OF FIRST ISSUE	28/05/2025				
SCALE	SSE/ED				
CHK	DRN				
REF. DRG. NO.	NIL				
PL NO.	NIL				
DRG NO.	CC72450				
ALT.	NIL				
SHEET	1/2				

3. * DIMENSIONS ARE INDICATIVE. FOR WAGO MAKE ONLY.
2. PROTOTYPE TO BE GOT APPROVED FROM CEDE/PCF BEFORE COMMENCING BULK SUPPLY.
1. ALL DIMENSIONS IN MM.

NOTE :-

DETAIL DRGS STARTING WITH "LI" ARE INTERNAL REFERENCE LISTS ONLY AND ARE NOT FOR ISSUE

ANY MANUAL ALTERATION SHALL AUTOMATICALLY RENDER THIS DRAWING INVALID.

DATE OF FIRST ISSUE 28/05/2025

