रेल डिब्बा कारखाना, कपूरथला

MD35131

Date:07.07.2025

Sub: Amendment-1 of specification MDTS-23420 Rev. Nil

Please find enclosed a copy of under mentioned amendment to specification MDTS-23420 Rev. Nil, for information and necessary action at your end.

Clause No	Existing Clause	Madisi 101	
		Modified Clause	
7.3	Electrical items		
ght Fitting)	- cottroat items		
	I ED tyme I		
Page 10 of 62)	(110) (A C / F -)	LED type berth Reading light (2W)	
S.No. 11/at	(TTOV AC/DC) (Lower Renth)	(110V AC/DC) (Lower Berth)	
2 S.No.11(at	LED type berth Reading Light (1W)	LED type borth Dood!	
. 480 10 01 02)	(TTOV AC/DC) (Lower Berth)	LED type berth Reading light (02 W) (To Drg No. LW76094 Alt 'a")	
ΔΝΟ	(10 Drg No. LW76094 Alt 'a")	(10 Dig 140. LW/6094 Alt 'a")	
	Double inlet Centrifugal Fan 3-Phase 190 V	Double inter IIO	
11 01 62)	AC as per EDTS-431 Rev.A	Double inlet "Centrifugal Fan Assembly 3-	
A (F) (Phase 415V AC as per EDTS 331 Rev .A, Corr-1&2	
4 (E) (at Page 13 of 62)	Microcontroller, based electronic Speed		
	indicating System	Microcontroller, based electronic Speed	
	Spec. MP-0-3700-07 RFV -7	Indicating System	
	Aug 2017 with RCF Annex B	Spec. MP-0-3700-07 REV7,	
-ANS	and the second s	Aug 2017 with RCF Annex. A	
(i)	Wall Mounted Bracket Fan 110V DC 225	Mari Mari	
(Page 11 of 62)	mm Sweep with SS Guard	Wall Mounted Bracket Fan 110V DC, 300	
	, and a second control of the second control	mm Sweep with SS Guard.	
C3 (Page 13 of	05- PIN socket 16A, 220 V shall be provided	OO DIN	
62)	as per the Under given details:	03- PIN socket 16A, 220 V shall be	
pares (Page 60of	62)	provided as per the Under given details:	
Column 4 of	Quantity per rake	Quantity	
table		Quantity	
Added Clause	Prototype inspection	Material for the protest	
	•	Material for the prototype coach shall be	
		inspected by the concerned TPI agency.	
		Firm shall call RCF representative to	
		oversee the material inspection of	
7.1	New Para	prototype by TPI agency.	
		All 3D CAD parametric models and	
		drawings shall be prepared in Siemens NX	
		2206 software. Complete assembly of the	
		coach shall be prepared using best	
		practices of assembly features of the	
		software using master model approach. In	
		case RCF shifts to higher version of the	
		CAD software, it will be binding on	
		contractor to shift to higher versions. The	
		standard drawing format shall be provided	
		by RCF for use in drawings which will be	
		compatible with Teamcenter. The BoM for	
I I		the drawings shall be prepared in such a	
	S.No.10 (at Page 10 of 62) S.No.11(at Page 10 of 62) ANS S.No.3 (at Page 11 of 62) (E) (at Page 13 of 62) FANS (i) (Page 11 of 62) C3 (Page 13 of 62) pares (Page 60of Column 4 of table	S.No.10 (at Page 10 of 62) S.No.11(at Page 10 of 62) S.No.11(at Page 10 of 62) S.No.3 (at Page 11 of 62) CED type berth Reading Light (1W) (110V AC/DC) (Lower Berth) (To Drg No. LW76094 Alt 'a") ANS S.No.3 (at Page 11 of 62) CED type berth Reading Light (1W) (110V AC/DC) (Lower Berth) (To Drg No. LW76094 Alt 'a") Double inlet Centrifugal Fan 3-Phase 190 V AC as per EDTS-431 Rev.A Microcontroller, based electronic Speed Indicating System Spec. MP-0-3700-07 REV7, Aug 2017 with RCF Annex. B FANS (i) Wall Mounted Bracket Fan 110V DC, 225 mm Sweep with SS Guard. C3 (Page 11 of 62) Wall Mounted Bracket 16A, 220 V shall be provided as per the Under given details: pares (Page 60of 62) Column 4 of table Added Clause Prototype inspection	



			Teamo the dr drawin comme	hat is directly imporenter. All necessary at awing format and nur gs shall be provided by ancement of the project.	ttributes of mbering of RCF at the	
This office letter no. MD35131 Dated 02.07.2025 (as signed) is withdrawn.						
				pb.	7/07/25	
				Dy. CME/FD	V • • •	
CDE/RCF :- May Kind	dly approve					
	7 - 11					
Distribution :-						
CQM-I,II	CPLE CW	E/Fur CMM/ H	ISQ CMM/		CEDE	
Dy.CMM/LHB/HSQ	Dy.CMM/G	CMT	Dy. CPLE-I,II	Dy.CMM/Fur		
SSE/Filing Section	SSE/Library, Med		cord (Original copy)	SSE/Dev. Dy.CE	E/D&D	
SEE/Electrical Desig	n					

SME/Design

Dy.CME/BD

Copy for kind information to:

Dy.CME/VD

Dy.CME/SD