



25	HEX NUT M6	18		IS:1363 LATEST PART-3	
27	PLAIN WASHER 6.6	17	IS:2016 LATEST	IS:2062 LATEST	
27	SPRING WASHER M6	16	IS:4072 LATEST	IS:3063 LATEST	
25	CHEESE HEAD SCREW 6X20	15		IS:1366 LATEST 4.8,TAB-1	
2	HEX HEAD SCREW M6X16	14		IS:1363 LATEST PART-2	
4	CSK HEAD SCREW 6X20	13		IS:1365 LATEST 4.8,T-1&2	
8	PVC SLOTTED CABLE DUCT WITH COVER W40XH60XL270	12			
2	PVC SLOTTED CABLE DUCT WITH COVER W40XH60XL580	11			
1	NAME PLATE 1.2X40X120	10		IS:737 LATEST 52000 H2	SEE NOTE-3
1	BAFFLE PLATE 2X20X550(H-80)	9		ICF/ELEC.862 LATEST	
1	FRP-SMC BASE PLATE 8X590X670	8		ICF/ELEC.862 LATEST	
4	RD. HD. RIVET $\phi 2 \times 8$	7		IS:740-77 64430	
6	BOSS $\phi 20 \times 25$	6		IS:2062 LATEST	
2	COVER	5		IS:5986 LATEST Fe 330	
2	BACK PIECE 2X20X40	4		IS:5986 LATEST Fe 330	
1	FLAT 1.6X15X600	3		IS:5986 LATEST Fe 330	
4	FLAT 5X40X75	2		IS:5986 LATEST Fe 330	
1	BOX COMPLETE	1		IS:5986 LATEST Fe 330	
<b>QPC</b>	<b>DESCRIPTION &amp; DIMENTIONS</b>	<b>ITEM</b>	<b>REF. DRG.</b>	<b>MATERIAL SPEC.</b>	<b>REMARKS</b>

**NOTE:-**

- THE COMPLETE BOX ASSEMBLY SHALL BE FABRICATED WITH 1.6 MM THICK CRCA STEEL SHEET CONFIRMING IS: 513 (LATEST)
- THE COMPLETE BOX ASSEMBLY SHALL BE POWDER COATED WITH MINIMUM THICKNESS 50 MICRONS TO COLOUR OFF WHITE
- THE NAME PLATE INDICTING "CENTRALIZED FUSE DISTRIBUTION BOARD" SHALL BE FIXED ON THE FRONT COVER AS SHOWN
- ALL DOORS/COVERS SHALL BE PROVIDE WITH RUBBER GASKET
- DOORS SHALL BE PROVIDED WITH SUITABLE HINGES, PROPER INDUSTRIAL LOCKS 02 NOS AND FLUSH TYPE PVC HANDLE
- ONE PROTOTYPE COMPLETE BOX ASSEMBLY SHALL BE SUPPLIED FOR APPROVAL BEFORE BULK PRODUCTION

WEST CENTRAL RAILWAY, C.R.W.S., BHOPAL				
DRN. BY	JE(DRG.& DGN.)	TITLE :- CENTRALISED FUSE DISTRIBUTION BOARD FOR GSCN TYPE MODEL RAKE COACHES		
CHKD. BY	SSE(ETL)	DATE :- 01-02-2014	REV. - 00	DRG. NO. - CRWS/BPL/EL/SK-2014/01 REV.0
APPRD. BY	WM(ELECT.)	SIZE : A-3	SCALE-NA	SHEET 1 OF 1
	DY.CME(MR)	5	6	7