

SWITCH PLATE ASSEMBLIES FOR HYBRID LHB SG AC COACHES WITH LHB FURNISHING

Table-1 : For Hybrid LHB SG AC-2T & AC-3T Coaches with LHB Furnishing:

Sno.	Description	Cat. No.	QPA	Marking	Remarks
1.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate with 3nos. 'ON-OFF' switches & 1no. 5-Pin socket 250VAC.	RN0005 of M/s SSK or equivalent RCF approved make	09	FL NL, CS110VAC	Drg. No. LW74202 Item-5
2.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate with 3nos. 'ON-OFF' switches & 1no. 2-Pin socket 250VAC.	RN0021 of M/s SSK or equivalent RCF approved make	09	CS110VAC, F, FL	Drg. No. LW74406 Item-1

Table-2 : For Hybrid LHB SG FAC Coaches:

Sno.	Description	Cat. No.	QPA	Marking	Remarks
1.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate with 1NO. Push Bell & 3nos. 'ON-OFF' switches & 1no. 2-Pin socket 250VAC.	RN0022 of M/s SSK or equivalent RCF approved make	08	BELL, FL, F, CS110VAC	Drg. No. LW74406 Item-2 (4-Berther & Coupe AREA)
2.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate 3nos. 'ON-OFF' switches & 1no. 5-Pin socket 250VAC.	RN0005 of M/s SSK or equivalent RCF approved make	05	NL,FL, CS110VAC	Drg. No. LW74202 Item-5. (4-Berther & Attendt. area)
3.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate with 2nos. 'ON-OFF' switches.	RN0001 of M/s SSK or equivalent RCF approved make	16	NL, FL	Drg. No. LW74202 Item-1. (Coupe area & Corridor area)

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Doc. No.	Rev	Date	SE/CAD	SSE/CAD	SEE/D	DYCEE/D&D	Pg 1 of 2

4.	Switch plate assembly complete with polycarbonate cover frame and powder coated steel plate with 1NO. Push Bell bush.	RN0017 of M/s SSK or equivalent RCF approved make	08	BELL	Drg. No. SKED-546 Item-5 (4-Berther area)
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1. Firm shall supply the Switch Plate assembly complete as per relevant drawings in pre assembled condition in place of the supplying the material loose.
2. The loop wire of size 1.5 Sqmm shall be E-beam cable as per spec. EDTS132, Rev-C, AM-3 Data sheet-2 between Switch & Socket.
3. The packing conditions shall be as follows:

Stage-1: Standard packing of Switch Plate assembly shall be made as per packing conditions to document PI042.

Stage-2: Packing per coach set shall be as per conditions document no. P1021. The packing shall be legibly marked for the type of coach applicable for.

Stage-3: Bulk packing of the material shall be as per packing conditions to document no. PI032. Each packing shall be legibly marked for the type of coach applicable for.

EDML118.	A	30.11.09					
Doc. No.	Rev	Date	SE/CAD	SSE/CAD	SEE/D	DYCEE/D&D	Pg 2 of 2