

Set of Modular Switches for Hybrid 3-Tier Sleeper cum Pantry Coach

Modular type switches with laptop/mobile charging socket for passenger and pantry area.

Item No.	Description	Drawing no. / spec. no.	Qty.	Marking and Orientation						
1.	Switch Plate assembly complete with polycarbonate cover frame and powder coated steel plate with 4 nos. ON-OFF switches and 1 no. 5-pin socket 6A, 250V AC. {For passenger area (5), 2-Tier area(1) and manager room(1)}.	Similar to cat. No. EL0001 (Signature EL series) of M/s SSK or equivalent approved make	07 Nos.	<table border="1"> <tr> <td>FL</td> <td>F</td> </tr> <tr> <td>F</td> <td>CS</td> </tr> <tr> <td colspan="2">CS 110V AC</td> </tr> </table>	FL	F	F	CS	CS 110V AC	
FL	F									
F	CS									
CS 110V AC										
2.	Switch Plate assembly complete with polycarbonate cover frame and powder coated steel plate with 4 nos. ON-OFF switches and 1 no. 5-pin socket 6A, 250V AC. {For passenger area (5)}.	Similar to cat. No. EL0001 (Signature EL series) of M/s SSK or equivalent approved make	05 Nos.	<table border="1"> <tr> <td>FL</td> <td>F</td> </tr> <tr> <td>NL</td> <td>CS</td> </tr> <tr> <td colspan="2">CS 110V AC</td> </tr> </table>	FL	F	NL	CS	CS 110V AC	
FL	F									
NL	CS									
CS 110V AC										
3.	Switch Plate assembly complete with polycarbonate cover frame and powder coated steel plate with 2 nos. ON-OFF switches and 2 nos. 5-pin socket 6A, 250V AC. {For manager room (1)}.	Similar to cat. No. EL0031 (Signature EL series) of M/s SSK or equivalent approved make	01 No.	<table border="1"> <tr> <td>CS-1</td> <td>CS-2</td> </tr> <tr> <td colspan="2">CS-1 110V AC</td> </tr> <tr> <td colspan="2">CS-2 110V AC</td> </tr> </table>	CS-1	CS-2	CS-1 110V AC		CS-2 110V AC	
CS-1	CS-2									
CS-1 110V AC										
CS-2 110V AC										
4.	Switch Plate assembly complete with polycarbonate cover frame and powder coated steel plate with 2 nos. ON-OFF switches, 250V AC. {For corridor area (1)}.	Similar to cat. No. EL0003 (Signature EL series) of M/s SSK or equivalent approved make	04 Nos.	<table border="1"> <tr> <td>FL</td> <td>F</td> </tr> </table>	FL	F				
FL	F									

N.B.: Marking shall be as indicated and switches/socket shall be vertically arranged as shown in Marking and Orientation column above.

Packing conditions of switch plate shall be as follows:

Stage 1: Standard packing of switch plates mentioned above per packing conditions document no. PI042.

Stage 2: Packing per coach set as per packing conditions document no. PI021. Each packing shall be legibly marked for the type of coach applicable.

Stage 3: Bulk packing coach wise per packing conditions document no. PI032. Each packing shall be legibly marked for the type of coach/coaches applicable for.

EDML-116	0	08 Oct, 2009				1 of 1
Document No.	Rev.	Date	SE/CAD	SEE/D	DY.CEE/D&D	Sheet

Storage data	
M/c Name	Date
150.10.128.114	10/8/2009
File name	
EDML-116	