

**Terminal connectors for Hybrid LHB SG AC Coaches**

**Table-1: (for ACCN, ACCW and ACCW+ACCN (Composite) type coaches)**

Sno.	Item Description	Ref. Drawing/ Spec.	QPC
1.	Terminal Connector assembly <b>(Cabin Side)</b>	SKED-594	09
2	Terminal Connector assembly <b>(Corridor Side)</b>	SKED-595	09

**Table-2: (for FAC and FAC+ACCW composite type coaches)**

Sno.	Item Description	Ref. Drawing /Spec.	QPC
1.	Terminal Connector assembly <b>(Cabin Side)</b>	SKED-594	08
2	Terminal Connector assembly <b>(Corridor Side)</b>	SKED-595	08

1. Firm shall supply the Terminal connector assembly complete as per relevant drawings in pre assembled condition in place of the supplying the material loose.
2. Material shall be supplied in coach sets i.e. one box shall contains quantity as per QPC mention's in relevant table mentioned above.
3. Mounting dimensions shall be strictly adhered to.
4. The packing conditions shall be as follows:
  - Stage-1:** Standard packing of Terminal 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. The packing shall be legibly marked for the type of coach applicable for.

EDML-103	18.06.09					
Doc. No.	Date	SE/CAD	SSE/CAD	SEE/D	DYCEE/D&D	Pg 1 of 1