

## **TECHNICAL SPECIFICATION & GTP,**

### **ALUMINIUM IN LINE CONNECTOR (FERRULE) FOR USE IN REPAIRING OF DISTRIBUTION TRANSFORMER**

<b>Description of Material</b>		
Aluminum In Line Connector (Ferrule)suitable for use in repairing of Distribution Transformer of various capacities made of EC Grade Aluminum confirming the relevant IS: 5082with latest amendment.		
<b><u>size</u></b>  1. Aluminum In Line Connector (Ferrule)6×16 mm		
<b><u>Technical Particulars</u></b>		
<b>Sl no</b>	<b>Particulars</b>	<b>Aluminum In Line Connector (Ferrule) 6×16 mm</b>
1	Material	EC Grade Aluminium
2	Size	6 mm. Sq
3	Length	16 mm
4	OD	5.5 mm
5	ID	3.5 mm

#### **Note:-**

1. All specification and Testing should be as per IS: 5082
2. All the Acceptance Test should be carried out as per provision of IS 5082 with Latest Amendment.
3. If facility of any acceptance test of above material is not available at firm's premises, then inspecting authority will send a sealed sample of the above material to NABL lab for such test and mentioned lot will be accepted only when it successfully pass in acceptance test. The cost of such test (s) shall be borne by the supplier firm.