

SI No.	Nomenclature & Drawing No.	Manufacturing Technology & Testing /Inspection Facilities Required to produce The Item	Must be possessed by the vendor in his premises(List of Plant and Machinery and testing/inspection facility to be submitted)	May be possessed by the Vendor in his premises or may be out sourced (Name and address of sub-contractor, list of Plant and Machinery and testing/inspection facility to be submitted)	Firm Compliance (Y/N)	Remarks
1	SOCKET ASSY SH P-51 2BK.664.000CB	<p>Technology 1 DC socket manufacturing</p> <p>Test/Inspection 1 DC socket testing</p> <p>Test/Inspection 2 Test Facility as Per TY specification</p>	<p>Basic Metal Machining Facility of</p> <p>1. Riveting</p> <p>The vendor should have periodically calibrated instruments measuring:</p> <p>1. Measuring Instruments(Accuracy Class: 1.0 or better)</p> <p>a. Megger(insulation testing facility) 500V</p> <p>b. High Voltage Breakdown Test kit 0-1kV.</p> <p>Firm should give undertaking for developing Test Facility and procure instruments as Per TY specification and/or as per Test/Inspection-1 after getting Supply Order.</p>	<p>Surface Treatment and metal forming facility:</p> <p>1. Electroplating (Ni plating, Chemical passivation)</p> <p>Sources(MoU/Tie-Up) for:</p> <p>1. Springs</p> <p>Facility for or Tie-up/MoU for testing o:</p> <p>1. Material chemical composition(Impuritie s content)</p>		

If the firm is not having any particular facility mentioned in VQC and able to make the component with alternate methods, the details of methods has to be provided with proper justifications.