**ORDERING INFORMATION**

**Metal-enclosed, Pad-mounted, Capacitor Bank Ordering Guide**

|  |  |
| --- | --- |
| System Information | General Information |
| System voltage (kV) :  | Altitude (meters) : |
| Maximum system voltage (kV) :  | Maximum temperature (°C) : |
| System frequency (Hz) : | Minimum temperature (°C) : |
| System BIL (kV) : | Wind load ( km/h) : |
| System fault current (kA) : | Seismic level : |
| System grounding [ ]  Grounded [ ]  Ungrounded | Pollution level :  |

|  |
| --- |
| Capacitor Bank Information |
| Compliance standard [ ]  IEEE [ ]  CSA [ ]  IEC [ ]  Other |
| Capacitor bank rated voltage : |
| Capacitor bank rated kVAr :  |
| Capacitor bank rated BIL (kV) : |
|  Capacitor bank connection [ ] Grounded star [ ]  Ungrounded star [ ]  Delta  |
| Capacitor bank type [ ] Fixed [ ]  Switched   |
| Type of capacitor fusing [ ] Group fused [ ]  Individually fused   |
| Capacitor switch type [ ] Vacuum [ ]  SF6 [ ] Both acceptable   |
| Capacitor bank reactive power controller [ ]  Included [ ]  Not included  |

|  |
| --- |
| Enclosure |
| Enclosure color :  |
|

|  |
| --- |
| [ ]  Mild carbon steel+paint [ ]  Hot dip galvanized steel [ ]  AISI304 stainless steel  |

Enclosure material type

|  |
| --- |
| [ ]  AISI430 stainless steel [ ]  AISI316 stainless steel [ ]  Hot dip galvanized steel+paint[ ]  Aluminium |

  |

|  |
| --- |
| Accessories |
| Surge arresters [ ]  MCOV : |
| Inrush current limiting reactors : |
| Auxiliary voltage : |
| Harmonic filter reactors (% P) : |

|  |
| --- |
| Please state any special requirements below: |

|  |
| --- |
| Please send this completed document to hilkar@hilkar.com to request quotation. |