



Photovoltaic Connection

Date:

Doc. No:

Customer Name:	Country/Area:	Sales:	
Module Type	Mono Crystalline <input type="checkbox"/> Poly Crystalline <input type="checkbox"/> Thinfilm <input type="checkbox"/>		
Application	Solar Power Plan <input type="checkbox"/> Roof Top <input type="checkbox"/> Car Port <input type="checkbox"/> BIPV <input type="checkbox"/>		
Cell Size (For Crystalline Module)	5 Inch <input type="checkbox"/> 6 inch <input type="checkbox"/>		
Numbers of Module Array (For Crystalline Module)	_____ Arrays	Numbers of Output Terminals (Copper Foils)	_____ Terminals
Elements (For Thinfilm Module)	A-Si <input type="checkbox"/> nc-Si/uc-Si <input type="checkbox"/> CIGS <input type="checkbox"/> CdTe <input type="checkbox"/>		
Connecting Method Between Module Copper Foil & Junction Box Terminals	Insertion <input type="checkbox"/> Soldering <input type="checkbox"/>		
Module Copper Foil Spec	_____ mm Width x _____ mm Length		
Potting Inside Junction Box	No <input type="checkbox"/> , Full Inner Space <input type="checkbox"/> Copper Foil Only <input type="checkbox"/> Diode Only <input type="checkbox"/>		
Safety Approval for Junction Box & Connector	TUV <input type="checkbox"/> UL <input type="checkbox"/> Dual(TUV + UL) <input type="checkbox"/>		
Electrical Characteristic	P. Max _____ W, Voltage at P. Max _____ V, Current at P. Max _____ A, Open Circuit Voltage _____ V. Short Circuit Current _____ A, Maximum System Voltage _____ V		
Cable Spec.	TUV <input type="checkbox"/> UL 4703 <input type="checkbox"/> UL USE-2 <input type="checkbox"/> Dual(TUV + UL) <input type="checkbox"/> Conductor Size: 10 AWG/6.0mm <input type="checkbox"/> 12 AWG/4.0mm <input type="checkbox"/> 14AWG/2.5mm <input type="checkbox"/> Cable Length: _____ cm for Positive, _____ cm for Negative Cable Color: _____ for Positive, _____ for Negative		
Remark			