



This agreement involves motor parameters and related requirements

(The following parameters should be provided by the buyer)

Please notice that parts with * are necessary for pricing.

电机参数 Motor parameters				
*电机类型(Motor type): <input type="checkbox"/> 鼠笼电机(Squirrel cage motor) <input type="checkbox"/> 绕线电机(Wound rotor motor)				
<input type="checkbox"/> 同步电机(Synchronous motor)				
电动机型号 Motor Model		接线方式 (Wiring method): <input type="checkbox"/> Y <input type="checkbox"/> Δ		
电机厂家 Motor manufacturer		*电机侧是否带有浪涌电容(Is there a surge capacitor on the motor side?): 有(Yes) <input type="checkbox"/> 无(No) <input type="checkbox"/> If yes, please confirm whether it can be removed, otherwise the soft starter cannot be used.		
*额定电压 Ue Rated voltage Ue		功率因数 Cos Φ Power Factor CosΦ		
*额定电流 Ie Rated current Ie		电机转子转动惯量 J Motor rotor moment of inertia J		
*额定功率 P Rated power P		最大转矩/额定转矩 Tmax/Te Max torque/Rated torque Tmax/Te		
*电机频率 Hz Motor frequency Hz		堵转转矩/额定转矩 To/Te Stall torque/Rated torque To/Te		
额定转速 r/min Rated speed r/min		堵转电流/额定电流 Io/Ie Stall current/Rated current Io/Ie		
负载参数 Load parameters				
*负载类型 Load type	<input type="checkbox"/> 风机 / Fan <input type="checkbox"/> 水泵 / Pump <input type="checkbox"/> 其他负载 / Others _____			
基本参数 Basic parameters	型号 Model _____			
	功率 Power	Kw	静阻力矩 Static resistance moment	
	额定转速 Rated rotational speed	rpm	启动力矩 Starting torque	
电源参数 Power supply parameters				
供电方式 Power supply method	电网 Power	电网容量 Capacity	KVA	电网短路容量 Short-circuit capacity

	柴油发电机 Diesel generator	发电机容量 Capacity	KVA	柴油电机过载能力 Overload capacity	
其他参数 Other parameters					
控制电源 Control power	<input type="checkbox"/> AC220V <input type="checkbox"/> DC220V Others _____				
进出线要求 Incoming and outgoing feeder requirements	<input type="checkbox"/> 上进下出 / Up-in and Down-out <input type="checkbox"/> 下进下出 / Down-in and Down-out 其他/ Others: _____				
现场配线 On-site wiring	1. 主回路电缆规格(Main circuit cable specification): 控制回路电缆规格(Control circuit cable specifications):				
起/停要求 Start/Stop request	<input type="checkbox"/> 空载启动 / No-load start <input type="checkbox"/> 带载启动 / Load start <input type="checkbox"/> 软停车 / Soft stop 其他 / Others _____				
*Dimension	1000*1500*2300mm(W*D*H) <input type="checkbox"/> Others <input type="checkbox"/>				
*Color	RAL7035 <input type="checkbox"/> Others <input type="checkbox"/>				
*HMI	7 inch <input type="checkbox"/> 10 inch <input type="checkbox"/> Others <input type="checkbox"/>				
电机绕组温度检测 Temperature detection of motor winding	1. 不需要该功能 <input type="checkbox"/> Function not required		2. 需要该功能 Function Required <input type="checkbox"/>		
			1. ____路温度检测(line temperature detection) 2. 传感器类型(Type of sensor) _____		
*网侧接触器 Grid side contactor	1. 不带网侧接触器(Without grid side contactor) <input type="checkbox"/> 2. 带网侧接触器(With grid side contactor) <input type="checkbox"/> 主回路长期停止状态下切断上端开关柜电源或断开网侧接触器起到对设备内部器件保养的目的。 When the main circuit stops for a long time, cut off the power supply of the upper switch cabinet or disconnect the grid-side contactor to achieve the purpose of maintaining the internal components of the equipment				
CMV 的负载端不允许接入电容功率因数补偿器、压敏电阻, 会引起冲击电流, 启动时会损坏 SCR。 The load end of the CMV is not allowed to connect to the capacitor power factor compensator and the varistor, which will cause inrush current and damage the SCR during startup.					

Please fill out this form and send it to us. Thank you.