Product Recommendation Information Sheet

Ventilation and Cooling/Heat Removal Desired Cooling Fan(s) If you have no desired product, leave the applicable fields blank. We will call you if necessary.		
□ Others		
If in doubt, leave the applicable	of the Equipment	~
Total Heat Generation Inside E	Q = Q	W
0		otal input/output and efficiency.
Total Input		W Desired Temperature
Total Output		W Cold Air Ta
Efficiency		% (Atmospheric temperature)
Internal Temperature Without	°	°C (Heat Generation
Opper Limit Temperature in th	e Equipment (Desired temperature) $T =$	2°
Atmospheric Temperatur		U U U U U U U U U U U U U U U U U U U
Installation Location		U
_	neter of the control cabinet is or	nen
	control cabinet is against a wa	
	on one side of the control cabin	
(e.g. by connecting co	ontrol cabinets)	
\bigcirc When heat radiation is	s obstructed at the back and or	ne side of the control cabinet
	on both sides of the control cab	pinet is obstructed
(e.g. by connecting co	,	ally address of the second address to the
		oth sides of the control cabinet
		t the front face of the control cabinet
Equipment Outer Dimensio		
Equipment Width		
Equipment Height		
Equipment Depth		
Equipment Material	······	
Power Supply Voltage		V, Hz
Others		
Application, Equipment Name		
Estimated Number of Units to	be Used	unit(s)

Estimated Purchase Date
Supply Source (Sales office)