



Seiko Seiki SCU-A1303

Technical Specifications

Item		Specifications	
Input voltage		V AC	200 to 240 ± 10%
Input power	Without the TMS unit:	VA	Max. 850
	With the TMS unit:	VA	Max. 1,200
Input frequency		Hz	50/60 ± 2
Leakage current value		mA	Max. 3.5
Input phase			Single phase
Main breaker spec.	Rated current	A	15
	AIC: Ampere	A	1000 (AC240V, 50/60Hz)
	Interrupting Capacity		
Motor drive system			3-phase DC brushless motor driver
Output voltage under rated operation		V AC	79
Output frequency under rated operation		Hz	542
Ambient temperature range		°C	0 to 40
Storage temperature range		°C	- 25 to + 55
Mass*1		kg	9
Dimensions		mm	W210 × H132.5 × D401.6
TMS control unit			Internal



PROVAC

SALES

PHONE: 831-462-8900

FAX: 831-462-3536

WWW.PROVAC.COM

Seiko Seiki SCU-A1303

Dimensions

