

[2] Controller				
	Model E70/E71			
	Enclosure	Enclosed structure / Indirect cooling system		
	Dimensions	See attached drawing		
	Number of controlled	6 axes		
l "	axes	Max.8 axes(two built-in additional amplifier, option)		
		Full Digital Servo System		
]	drive system	Tan Digital Delvo Oystelli		
6	Type of control	Teach mode	Joint, Base, Tool, Fixed Tool (option) operation mode	
٠. ا	Type of control	Repeat mode	PTP, CP control mode	
		Repeat mode	Joint, Linear, Circular (option) interpolation	
7.	Teaching method	Teaching or AS language programming		
	Memory capacity	8 MB		
	External operation	External Motor Power Off, External Hold, etc.		
	signals			
10.	General purpose	Input signals	32 channels (Includes dedicated signals)	
<u> </u>	signals	Output signals	32 channels (Includes dedicated signals)	
	Operation panel	FastCheck/Teach/Repeat SW, Emergency Stop SW, Control power lamp		
12.	Cable length	Power/Signal cable	10 m	
		Teach Pendant cable	·	
	Mass			
14. Power requirement AC200 V - AC240 V±10%, 50/60 Hz, 1 phase,		• •		
		Max 1.5 kVA(E70), Max 3 kVA(E71)		
15.	Ground	Less than 100 Ω (robot dedicated ground)		
16		Leakage current: max. 100 mA		
	Ambient temperature	0 - 45 °C (Holizontal mount), 0 - 40 °C (Vertical mount)		
	Relative humidity	35 - 85 % (non-condensation)		
	8. Surface Treatment Zinc Plating, Trivalent chromate finish			
19.	Teach Pendant	TFT color display (5.7 inch LCD) with touch panel		
		Emergency Stop SW, Teach Lock SW and Enable SW		
	Safety Circuit Category: 3, Performance Level: d (EN ISO13849-1: 2008) ★			
21.	Options	Tunnet sing 1	(400.1	
	General purpose	Input signals	64/96 channels	
	signals	Output signals	64/96 channels	
	I/O connector	peration panel Motor Power ON, Cycle start, RUN/HOLD, Error reset, Error lamp wer/Signal cable 5m, 15m		
	Teach Pendant cable			
			awitch DOV	
	Auxiliary storage	Manual brake release switch BOX		
	PC cable	USB memory 1.5 m, 3 m		
	Teach Pendant option	Connector for TP less		
	Others	Field BUS, Software PLC, Analog input/output,		
	- Smell	Conveyor Synchronization, Vision and so on		
22.	Consult Kawasaki about maintenance parts and spare parts.			

[★] Category and Performance level (PL) are determined by the whole system and conditions. The safety circuit of this controller is available in the system of category: up to 3, PL: up to d.