CR-7iA/L





					Motion r	ange (°)					
Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	73	J4	J5	J6	Maximum speed (mm/s)	J4 Moment/ Inertia (Nm/kgm²)	J5 Moment/ Inertia (Nm/kgm²)	J6 Moment/ Inertia (Nm/kgm²)
6	± 0.01**	55	340	166	383	380	240	720	1000*2	16.6/0.47	16.6/0.47	9.4/0.15

Working range	
	0DEG -1700EG -1800EG (0PTICM) +1800EG (0PTICM) +1800EG (0PTICM) +1700EG
235 227 235 235	(+911,+300) (+405,+330) (+191,-50) (+483,-186)
Motion range may be restricted according to the mounting angle!	

Robot	CR-7iA/L
Robot footprint [mm]	296.5 x 235
Mounting position Floor	•
Mounting position Upside down	•
Mounting position Wall*3	•
Controller	R-30 <i>i</i> B Plus
Open air cabinet	0
Mate cabinet	•
A-cabinet	-
B-cabinet B-cabinet	-
iPendant Touch	•
Electrical connections	
Voltage 50/60Hz 3phase [V]	-
Voltage 50/60Hz 1phase [V]	200-230
Average power consumption [kW]	0.5
Integrated services	
Integrated signals on upper arm In/Out	6/2
Integrated air supply	•
Environment	
Acoustic noise level [dB]	64.7
Ambient temperature [° C]	0-45
Protection	
Body standard/optional	IP67
Wrist & J3 arm standard/optional	IP67

^{*1)} In case of short distance motion, the speed may not reach the maximum value stated.

^{*2)} It is necessary to set a motion speed according to risk assessment of system consideringpinching with the surroundings.

^{*3)} In case of the wall mount, the operation space will be restricted according with the payload.

[•] standard o on request - not available [] with hardware and/or software option