

EC DECLARATION OF CONFORMITY

Manufacturer: **IAI Corporation**

577-1 Obane, Shimizu-Ku, Shizuoka City, Shizuoka 424-0103 Japan

Hereby declares that the equipment described below:

Equipment: **Robo Cylinders and Industrial Robots**

Models covered are shown from next page.

Authorized representative within the Community:

IAI Industrieroboter GmbH

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

This equipment complies with the provisions of the machinery directives (Directive2006/42/EC), and the regulations below.

Harmonized standards:

EN ISO 12100:2010

We can provide electronic data of relevant information on the partly completed machinery in response to a reasonable request by the national authorities.

We request that the partly completed machinery should not be put into the service which it is to be incorporated has been declared in conformity with the provisions of the completed machinery.

Done at SHIZUOKA, Japan,

On *16. Apr.*, 2018



President Toru Ishida



Original

24VDC Type Components

	A1	A2	A3	A4	A5	A6
	RCP2 RCP2CR RCP2W	RCP3	RCA RCACR RCAW	RCA2 RCA2CR RCA2W	RCD	ERC/ERC2 /ERC3/ERC3D /ERC3CR
C1	PCON (-CA)	○	○	—	—	—
C2	PCON (-CFA)	○(*2)	○(*2)	—	—	—
C3	PCON (-C(G)B)	○	○	—	—	—
C4	PCON (-CF(G)B)	○(*2)	○(*2)	—	—	—
C5	RPCON	○	○	—	—	—
C6	PSEL	○	○	—	—	—
C7	PMEC (*1)	○	○	—	—	—
C8	PSEP	○	○	—	—	—
C9	ACON	—	—	○	○	—
C10	RACON	—	—	○	○	—
C11	ASEL	—	—	○	○	—
C12	ASEP	—	—	○	○	—
C13	DSEP	—	—	—	○	—
C14	MSEP	○	○	○	○	—
C15	MCON	○	○	○	○	—
C16	MSEL	○	○	○	○	—

	A7	A8	A9	A10	A11	A12
	RCP4 RCP4CR RCP4W	RCP5 RCP5CR RCP5W	RC6(S) RCP6(S)CR RCP6(S)W	EC		
C1	PCON (-CA)	○	○	—	—	
C2	PCON (-CFA)	○(*2)	○(*2)	—	—	
C3	PCON (-C(G)B)	○	○	○	—	
C4	PCON (-CF(G)B)	○(*2)	○(*2)	○(*2)	—	
C5	RPCON	○	○	○	—	
C6	PSEL	○	○	○	—	
C7	PMEC (*1)	○	○	○	—	
C8	PSEP	○	○	○	—	
C9	ACON	—	—	—	—	
C10	RACON	—	—	—	—	
C11	ASEL	—	—	—	—	
C12	ASEP	—	—	—	—	
C13	DSEP	—	—	—	—	
C14	MSEP	○	○	○	—	
C15	MCON	○	○	○	—	
C16	MSEL	○	○	○	—	

○ : Available of this combination

— : Not available of this combination

(*1) Only 200VAC input type

(*2) Large current model only

200VAC Type Components

	B1	B2	B3	B4	B5
	IS(P)A IS(P)DA IS(P)DACR IS(P)WA	IS(P)B IS(P)DB IS(P)DBCR	NS	RCS2(*3) RCS2CR RCS2W	RCS3(P) RCS3(P)CR RCS4 RCS4CR
D1	XSEL-J/K	○	○	○	●
D2	XSEL-P/Q/RA/SA	○	○	○	●
D3	SCON-CB/CGB	○	○	○	●
D4	SCON-CAL/CGAL	○	○	○	●
D5	SSEL-CS	○	○	○	●
D6	MSCON-CS	○	○	○	●

	B6	B7	B8	B9	B10
	SSPA SSPDACR	IF FS RS	DD/DDCR DDW/DDA /DDACR		
D1	XSEL-J/K	○	●	○	
D2	XSEL-P/Q/RA/SA	○	●	○	
D3	SCON-CB/CGB	○	●	○	
D4	SCON-CAL/CGAL	○	●	○	
D5	SSEL-CS	○	●	○	
D6	MSCON-CS	○	●	○	

(*3) RCS2-RA13R is not set by XSEL-J/K and MSCON-CS controllers.

RCS2-SRB7BD/SRGD7BD/SRGS7BD doesn't declare.

- : Only specified model can be available.
- : Available of this combination
- : Not available of this combination