

Functions for 3-dimensional Error Compensation

3D Error Compensation

3D Rotation Error Compensation





Availability

CNC Serie	Order specifications	
	3D Error Compensation	3D Rotation Error Compensation
0i Model A	X	X
0i Model B	X	X
0i Model C	X	X
0i Model D	X	X
16i/160i Model A	X	X
16i/160i Model B	X	X
18i-A5/180i-A5 Model B	X	X
18i/18i Model A	X	X
18i/180i Model B	X	X
21i/210i Model A	X	X
21i/210i Model B	X	X
15 Model B (15-MB)	A02B-0162-J693	X
15i/150i Model A (15i/150i-MA)	A02B-0261-J693	X
15i/150i Model B (15i/150i-MB)	A02B-0298-J693	X
30i/300i Model A	A02B-0303-S666	A02B-0303-R649
31i-A5/310i-A5 Model A	A02B-0306-S666	A02B-0306-R649
31i/310i Model A	A02B-0307-S666	X
32i/320i Model A	X	X



Disclaimer

This brochure has been provided to you by Fanuc GE CNC Europe S.A. ("Fanuc GE") for convenience and general information purposes only, with no intention of providing comprehensive, complete, accurate or up to date information, and also contains information obtained from an independent Fanuc GE customer not acting or representing to act in the name of Fanuc GE. Therefore, Fanuc GE does not warrant or assume any legal liability or responsibility whatsoever for the accuracy, completeness, or usefulness of any information, application, apparatus, product, use, processes or services disclosed herein, nor does Fanuc GE endorse or recommend any application, apparatus, product, use, processes or services in or with this brochure.

Should you be interested in obtaining specific information or advice on Fanuc GE applications, apparatus, products, use, processes or services, please contact Fanuc GE at:

Fanuc GE CNC Europe S.A.

Zone Industrielle

L-6468 Echternach

Grand Duchy of Luxembourg

Tel.: +352-727979-210