

Type code : Conventional motor

MKD071

AC motor, digital

INN 41.65-07-01

2001-06-19

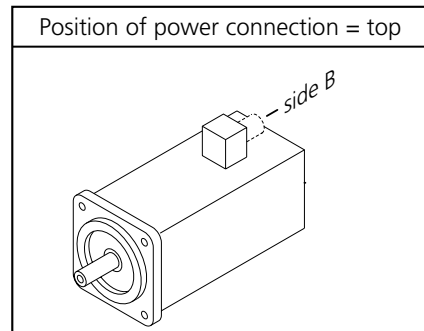
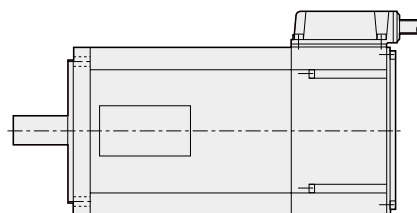
Abbrev. Column	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4
Example:	M	K	D	0	7	1	B	-	0	6	1	-	G	G	0	-	K	N																

- 1. Product**
- 1.1 MKD = MKD
- 2. Motor size**
- 2.1 071 = 071
- 3. Motor length**
- 3.1 Length. = B
- 4. Windings code**
- 4.1 MKD071B = 035, 061
- 5. Motor feedback**
- 5.1 Resolver feedback = G
- 5.2 Resolver feedback with integrated multiturn absolute encoder. = K
- 6. Driven shaft**
- 6.1 plain shaft (with shaft sealing ring) = G
- 6.2 Shaft with key per DIN 6885-1 (with shaft sealing ring) = P
- 7. Holding brake**
- 7.1 without holding brake = 0
- 7.2 Holding brake 5 Nm = 1
- 8. Output direction of power connection ①**
- 8.1 Junction box (delivering: to side B) = K
- 9. Other design**
- 9.1 none = N

10. Standard reference	Standard	Title	Edition
	DIN 6885-1	Drive Type with Fastenings without Taper Action; Parallel Keys, Keyways, Deep Pattern	1968-08

Note:
① Looking from front onto driven shaft (see picture 1)

Illustration example: MKD071



Picture 1

"Schutzvermerk DIN 34 beachten" - "Copyright reserved"

Doc: INN-41-65-T07-01-M04-MKD.fh9