

5.2 Type Code ADF104

Abbrev.	Column	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	2	1	2	3	4	5	6	7	8	9	0	3	0	1	2	3	4	5	6	7	8	9	0	4		
	Example:	A	D	F	I	O	4	C	-	B	0	5	T	A	1	-	B	S	0	6	-	A	2	N	2																						

1. Product group

1.1 ADF..... = ADF

2. Motor size

2.1 104 = 104

3. Motor length

3.1 Lengths..... = B, C, D

4. Motor style

4.1 Flange mounting = B05

5. Position of power connection ①

5.1 top = T

6. Output direction of power connection ①

6.1 Connector to side A..... = A

6.2 Connector to side B..... = B

6.3 Connector to the left = L

6.4 Connector to the right = R

7. Coolant connection (inlet/outlet)

7.1 towards side B (lying side B)..... = 1

8. Windings code

8.1 ADF104B..... = BS, DS

8.2 ADF104C..... = AS, BS, CS

8.3 ADF104D..... = AS, CS

9. Holding brake

9.1 without holding brake = 0

10. Motor feedback

10.1 without motor feedback = 0

10.2 digital servo feedback.....= 6

10.3 digital servo feedback with integrated multiturn absolute encoder..... = 7

11. Driven shaft

	plain shaft	with key	
		balanced with entire key	balanced with half key
11.1 without shaft sealing ring	A	B	E
11.2 with shaft sealing ring	C	D	H

12. Shaft end side

12.1 without shaft end side B = 2

13. Bearings

13.1 Standard = N

ADF104Typecode.FH7

Fig. 5-2: ADF104 Type Code (1)

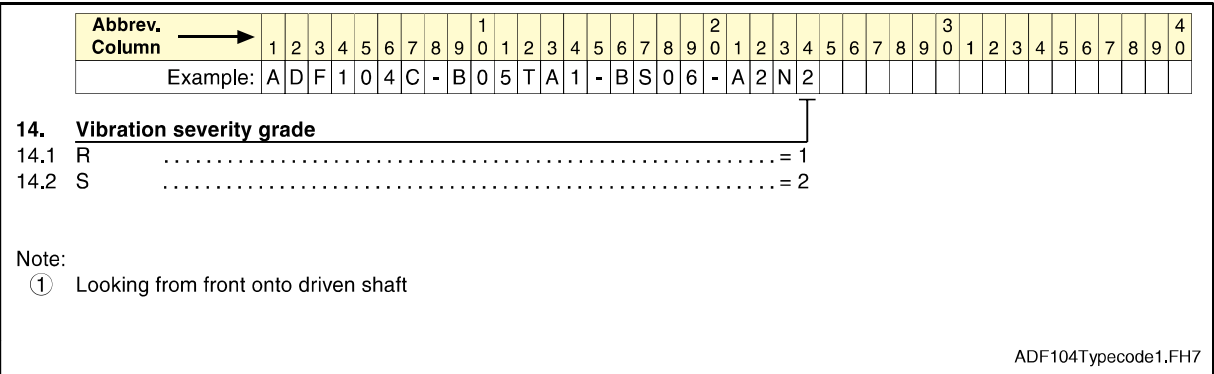


Fig. 5-3: ADF104 Type Code (2)

- Note:**
- Detailed explanations of individual options are contained in the chapter "Application Instructions".
 - Check that the individual options are available before ordering from your Rexroth Indramat sales representative.