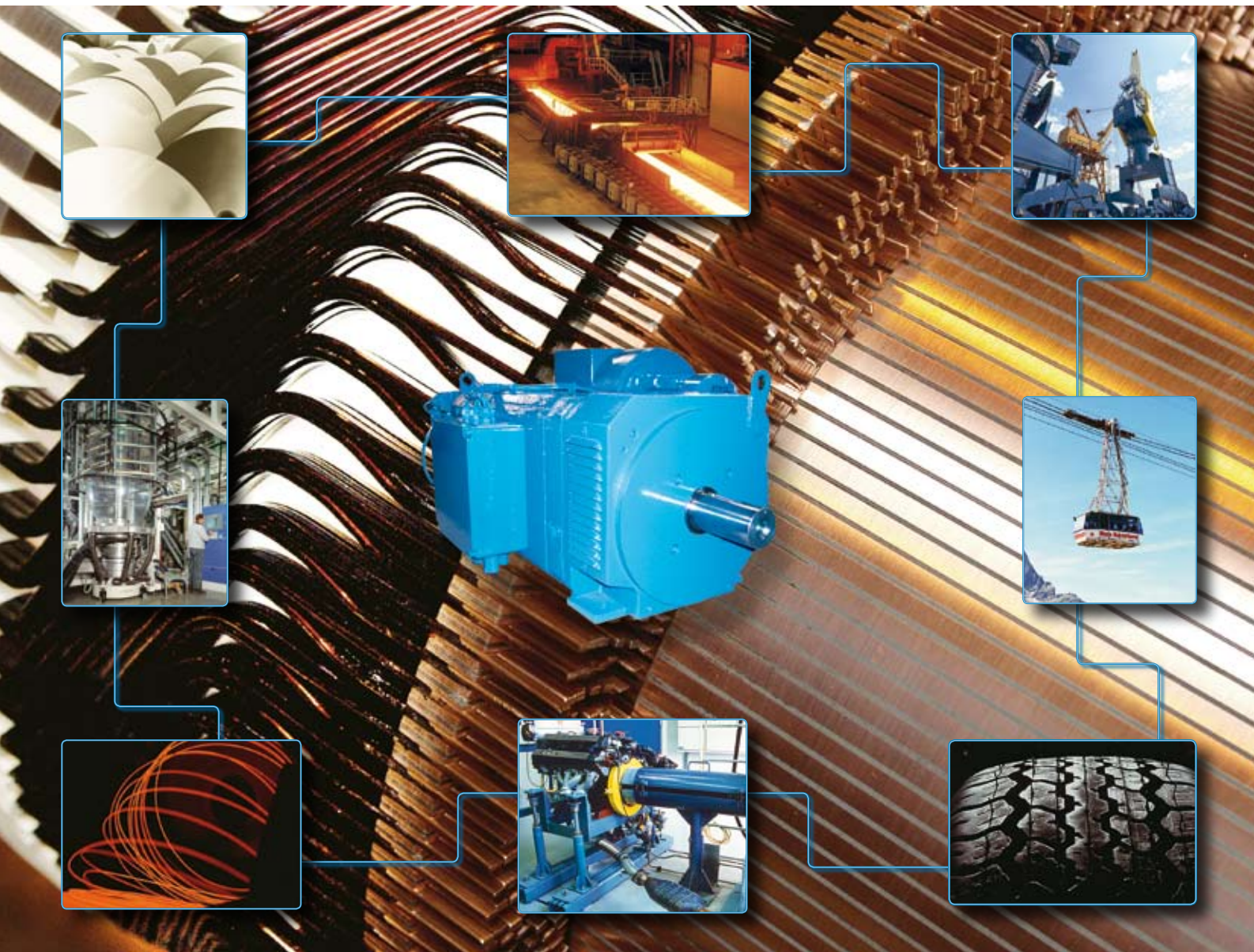


DC Motors

Type DMR



ABB

DC Motors Type DMR

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General

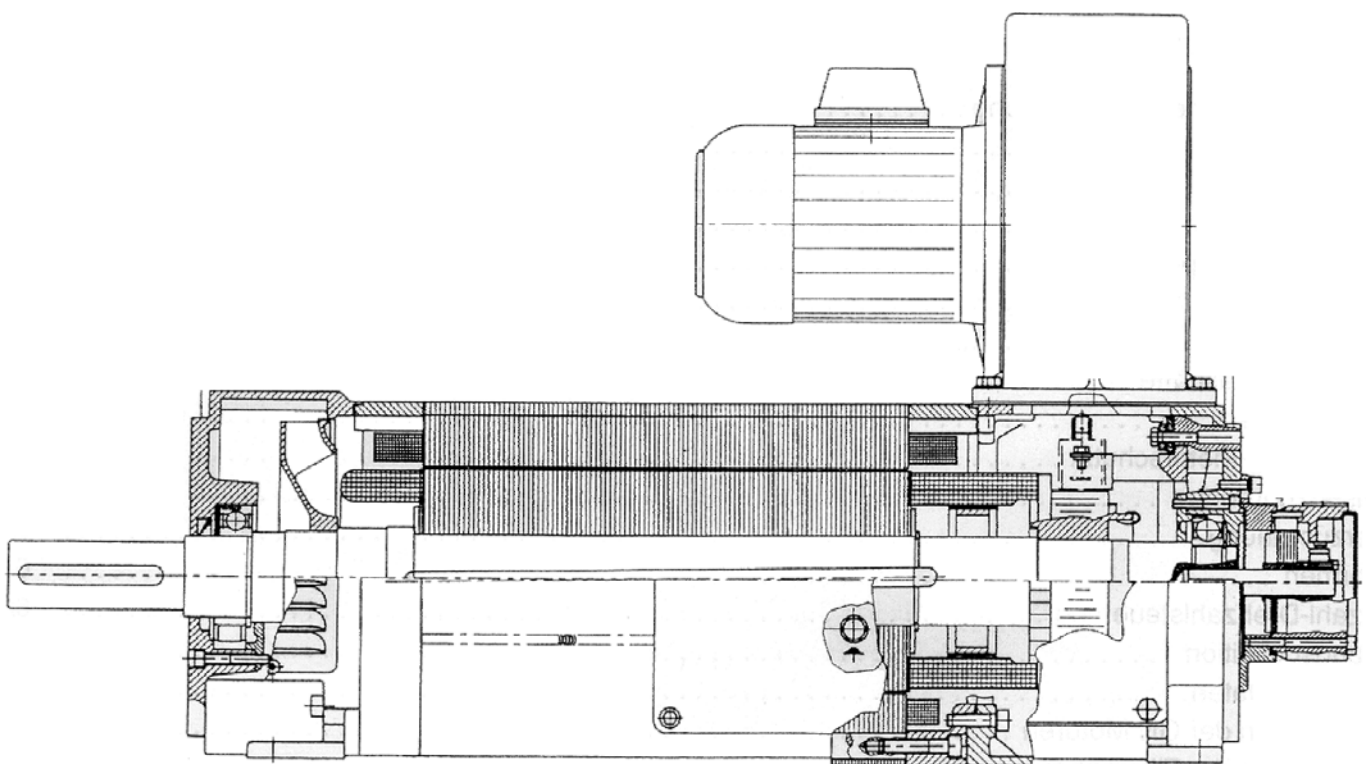
ABB type **DMR** DC motors are manufactured in IEC frame sizes between 112 and 180.

Structure

The motors are fully laminated and have four poles. They are uncompensated and of class H insulation.

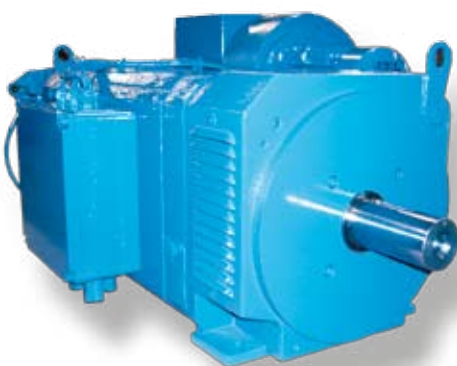
On request, the frame size 180 can also be delivered as a compensated motor.

DMR DC motors can be designed with mounted radial forced ventilation of IP23 type of protection.



DMR

Version EN60034	IM B3	horizontal mounting for size 112-180
	IM B5	horizontal mounting for size 112-160
	IM B35	horizontal mounting for size 112-180
	IM V1	vertical mounting, shaft end to the bottom
	IM V3	vertical mounting, shaft end to the top
Type of protection	IP23	internally cooled, with fan (IP20 for version V) EN60034-5
Connection	Main connection	Terminal box
	Control connection	Tachometer conn. (option pulse encoder, 12-pin connector)
	Brake	inside terminal box
	Thermal sensor	inside terminal box
Type of cooling	IC 06/17/37	internally cooled machine with fan
Thermal sensor		2 thermal relays
Temperature rise	$\Delta\vartheta = 125 \text{ K}$	insulation class H acc. to EN 60034
Temperature range	0...+ 40° C,	
Storage	-30° C...+85° C	
Paint		Munsell 8B 4.5/3.25
Bearings	$\geq 20,000 \text{ h}$	Service life
Balance quality	N	acc. to DIN EN 60034 -14
	R, S	On request
Vibration-resistant up to	3g	Higher vibration-resistance on request
Flange	acc. to IEC standard 42948.	Axial or radial tolerance acc. to DIN 42955N option R
Shaft end	cylindrical	acc. to DIN 748 with keyway DIN 6885; centring with internal thread
		acc. to DIN 332 form D (also available without keyway); Dim. d:Tolerance (without keyway h6)
Holding brake	Optional	
Actual speed encoder	DC Tacho	Incremental encoder (optional)
		Other encoders on request



Performance Definition

Performance Definition

The power output stated in the list applies to continuous running duty (S1) at nominal speed, at a maximum ambient temperature of 40° C and at a site altitude of less than 1000 m above sea level. The armature circuit is fed with direct current whose harmonic content does not exceed 25%.

The motor must be operated close to the nominal working point. Running the motor for a relatively long period of time and reaching less than 60% of the nominal power results in underload operation. In this case ask ABB to take special measures for this, otherwise the full warranty cannot be granted.

If motors are to be operated at an ambient temperature of more than 40° C or at site altitudes of more than 1000 m above sea level, the required list power PL is the product of factors k1 or k2 and the required power P.

Ambient temperature	40°C	45°C	50°C	55°C	60°C
Correction factor k ₁ approximately	1	1.06	1.13	1.22	1.34
Altitude above sea level up to	1000m	2000m	3000m	4000m	5000m
Correction factor k ₂ approximately.	1	1.07	1.16	1.27	1.55

At ambient temperatures above 40° C and with motors of enclosed design, contact the manufacturer for any design modifications that may be required

In the case of sites above 1000 m where the ambient temperature drops by approx. 10° C per 1000 m, power correction is not necessary.

Operating Modes

Please inquire at the factory about motors for intermediate periodic loading (S 3), continuous duty with intermittent loading (S 6), short-time duty (S 2) and about motors for switching operation (S 4, S 5, S 7). If necessary, please quote operating and break times, torques, transformation ratios etc. inquire at the factory. You can roughly calculate as shown below the necessary list power, P_L from the product of k₄ and the required power output P for operating modes S 2, S 3 and S 6:

Intermediate periodic loading S 3 with ED	15%	25%	40%	60%
With internally cooled machines	0.6	0.7	0.8	0.9
Continuous duty with intermittent loading S 6 with ED	15%	25%	40%	60%
With internally cooled machines factor k ₄	0.6	0.6	0.65	0.8
Short-time duty S 2 with ED	10 min	30 min	60 min	90 min
With internally cooled machines factor k ₄	0.6	0.73	0.9	0.96

Winding Insulation and Heating

All the machines of this series are designed to comply with insulation material class H according to EN 60034 for a permissible winding overtemperature of 125 K at an ambient temperature of up to 40° C. The insulation is resistant to the gases and vapours of flammable materials and meets the requirements that are made of materials that are damp-resistant and suitable for tropical conditions.

Special insulation is available at an extra charge, which is necessary in conditions in which there is concentrated acid vapour or metal dust or where the relative humidity is permanently above 80%. The insulation is also needed to provide protection from termites and mould.

When placing your order, you must state the following operating and ambient conditions:

- Light load less than 60% of nominal load, for a relatively long period
- Temperature of cooling air less than 10° C
- Relative humidity less than 10% or greater than 80%
- If gases and vapours occur, such as chlorine, hydrogen sulphide, silicone or oil, for example, you must state the type and concentration.

Overload capacity

In accordance with EN 60034, the motors have a 1.5-fold current overload capacity for 45 seconds at the rated voltage and the rated excitation (note the reduced values with field weakening operation).

Motors for higher or longer peak loads or reduced motor moments of inertia are available on request.

Controlled speed reduction

You reduce the RPM speed by reducing the armature voltage.

The DC motors in this catalogue have a constant torque of up to 50 RPM downwards in the armature control range.

Controlled speed increase

Increasing the RPM speed is carried out by means of field weakening without losses starting from the basic RPM speed. In this connection, you can retain the list power for the basic RPM speed across the field weakening range assuming that the increase in the RPM speed does not exceed the value $n_{\text{max elektisch}}$, which is stated in the list.

In the case of short-time duty or intermediate periodic loading, it is permissible to increase the power above the list power.

In field weakening operation, there is a limited overload capacity.

Field weakening above n_{max} electrical is possible in many cases; however, it always results in a reduction in power.

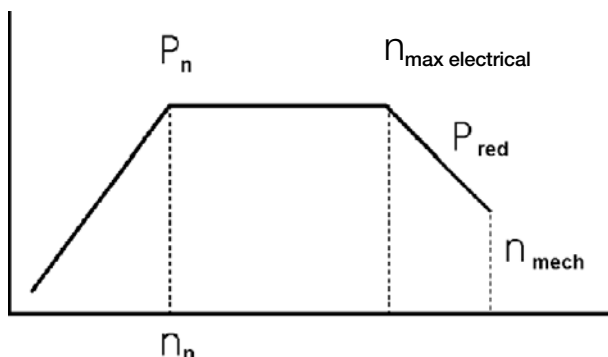
In the case of extreme field control ranges, you must provide a compensating winding to limit the armature reaction.

Excitation

The exciter power losses in the list refer to separately excited machines without a stabilizing series winding.

In the case of switch off on the DC side, a free-wheeling diode or a parallel resistor must protect the field winding from closing overvoltages.

By preference, you should use the standard voltage of 310 V as the field voltage. In this case too it is possible to use different voltages; in particular, the 340 V output voltage that can be obtained from the bridge circuit with a 400-V feed.



n_n	Rated RPM speed
$n_{\text{max electrical}}$	Max. field weakening RPM speed at $P_n = \text{constant}$
n_{mech}	Maximum permissible operating RPM speed
P_n	Nominal power, constant in RPM speed range from n_n to n_{max} or $n_{\text{max electr.}}$
P_{red}	Reduced full-load power (safe commutation limit)

Performance Definition

Type Selection

Preferred Types

Stabilizing series winding

A stabilizing series winding can be fitted on request to stabilize the RPM speed.

All motors that are intended for tachometer control, as well as compensated motors are executed without a stabilizing series winding.

Compensating winding

For special requirements, e.g. impulse load operation, reversing operation and with a large field weakening range, it is possible to execute the frame size 180 with a compensating winding.

Changes in RPM speed and output with a compensating winding:

Reduction factor			
Size	Speed	Torque	Output
180	0.94	0.93	0.874

Type Selection

Converting list values to the desired RPM speed:

Normally, you start from the next highest RPM speed. You set the desired – lower – RPM speed by reducing the armature voltage on the armature voltage regulator. The torque remains constant with the output reducing with the RPM speed.

Starting from the next lowest RPM speed, you can set the desired – higher – RPM speed at constant output by field weakening (reducing the exciter current). This is an option with the field supply.

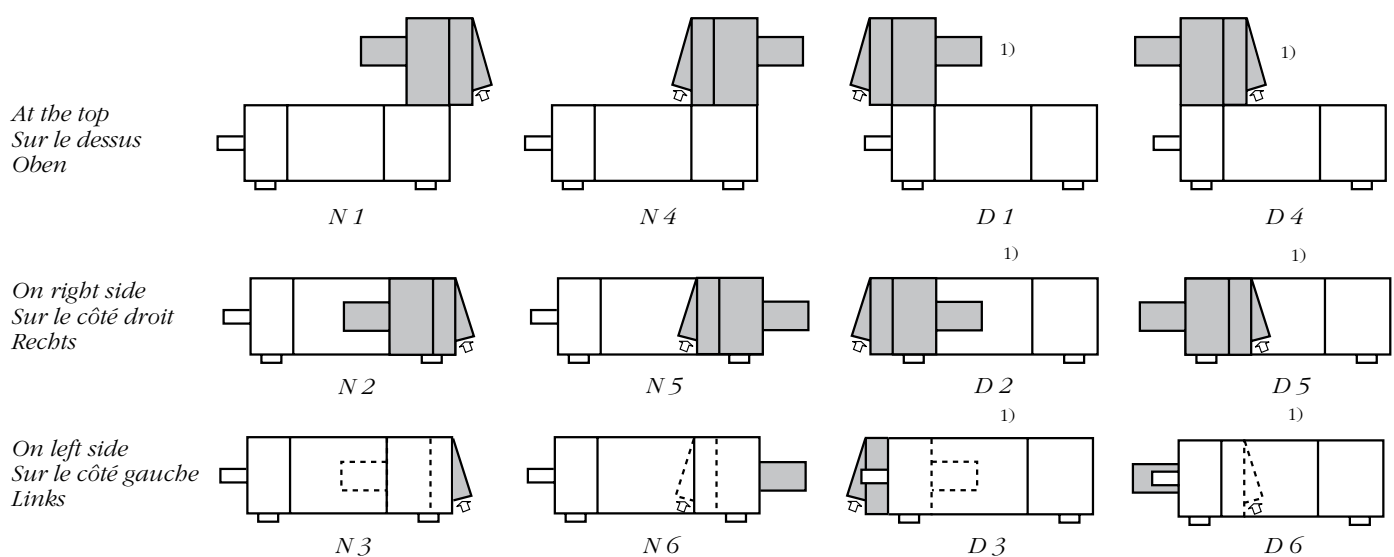
Preferred Types

The motor types that are shown in the technical data with a grey background are preferred types.

The technical design of the preferred types is as follows:

- Fan at top, on B side, fan screw to right
- Rectangular filter to B side
- KLK on right, on B side, PGs according to dimensional drawing
- Tachometer generator GHT S 42 with 20V/1000 RPM
- Structural form IM B3
- Type of protection IP 23
- Ball bearings
- 2 thermal protectors (one in commutating pole and one in field for switch off)
- Insulation material class H
- Exciter voltage 310 V
- Paintwork Munsell 8B 4.5/3.25

IP	Methods of cooling	Modes de refroidissement	Kühlarten
IP 23	IC 06 Motor-mounted fan and free circulation	IC 06 Ventilateur monté sur moteur et circulation libre	IC 06 Durchzugbelüftung durch aufgebauten Fremdlüfter
IP 23	IC 17 Ducted air supply and free circulation	IC 17 Conduits d'alimentation d'air et circulation libre	IC 17 Durchzugbelüftung mit getrenntem Kühllufteneintritt
IP 44	IC 37 Ducted air supply and exhaust	IC 37 Conduits d'alimentation et d'évacuation d'air	IC 37 Getrennter Kühlluft-eintritt und -austritt



Type Code

Type Code

DMR 112 SN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi DMRtion
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra	
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]	
3100				22,0	30	4500	62	67,8	50	89,3	87,3	5,20	0,32	DMR 112 SN- 472O
3270				23,2	31	4500	62	67,8	50	89,6	87,7	5,20	0,32	DMR 112 SN- 472P
3610				25,6	34	4500	62	67,8	50	90,3	88,5	5,20	0,32	DMR 112 SN- 472R
3770				26,8	36	4500	62	67,8	50	90,5	88,8	5,20	0,32	DMR 112 SN- 472T
2620				18,5	25	3900	52	67,4	50	88,3	86,0	7,10	0,43	DMR 112 SN- 47CO
2760				19,5	26	3900	52	67,4	50	88,7	86,5	7,10	0,43	DMR 112 SN- 47CP
3050				21,5	29	3900	52	67,4	50	89,4	87,4	7,10	0,43	DMR 112 SN- 47CR
3200				22,6	30	3900	52	67,4	50	89,7	87,8	7,10	0,43	DMR 112 SN- 47CT
2250				15,9	21	2900	46	67,5	50	86,6	84,0	9,20	0,58	DMR 112 SN- 47DO
2380				16,8	23	2900	46	67,5	50	87,1	84,7	9,20	0,58	DMR 112 SN- 47DP
2630				18,6	25	2900	46	67,5	50	88,0	85,7	9,20	0,58	DMR 112 SN- 47DR
2750				19,4	26	2900	46	67,5	50	88,3	86,1	9,20	0,58	DMR 112 SN- 47DT
1970				13,9	19	2900	41	67,4	50	85,6	82,7	11,70	0,75	DMR 112 SN- 473O
2080				14,7	20	2900	41	67,4	50	86,1	83,4	11,70	0,75	DMR 112 SN- 473P
2310				16,3	22	2900	41	67,4	50	87,1	84,6	11,70	0,75	DMR 112 SN- 473R
2420				17,1	23	2900	41	67,4	50	87,5	85,1	11,70	0,75	DMR 112 SN- 473T
1420				10,2	14	2600	31	68,6	51	82,5	78,9	20,70	1,32	DMR 112 SN- 474O
1500				10,8	14	2600	31	68,6	51	83,2	79,8	20,70	1,32	DMR 112 SN- 474P
1670				12,0	16	2600	31	68,6	51	84,5	81,2	20,70	1,32	DMR 112 SN- 474R
1760				12,6	17	2600	31	68,6	51	85,0	81,9	20,70	1,32	DMR 112 SN- 474T
1090				7,8	10	2000	25	68,3	50	79,3	75,0	32,20	2,03	DMR 112 SN- 475O
1160				8,3	11	2000	25	68,3	50	80,2	76,1	32,20	2,03	DMR 112 SN- 475P
1290				9,2	12	2000	25	68,3	50	81,6	77,8	32,20	2,03	DMR 112 SN- 475R
1360				9,7	13	2000	25	68,3	50	82,3	78,6	32,20	2,03	DMR 112 SN- 475T

Form Factor	< 1.03	Excitation Power	560 W	Operating Mode	S 1	Weight 100 kg
Mech. limit speed	6700 RPM	Excitation current at 310V	1.8 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.05 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

Technical Data

DMR 112 MN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtion
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]		Ia [A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]		
2970				23,9	32	4300	67	76,9	57	88,9	86,9	4,50	0,25	DMR 112 MN-	47BO
3130				25,2	34	4300	67	76,9	57	89,3	87,3	4,50	0,25	DMR 112 MN-	47BP
3450				27,8	37	4300	67	76,9	57	89,9	88,1	4,50	0,25	DMR 112 MN-	47BR
3610				29,1	39	4300	67	76,9	57	90,2	88,5	4,50	0,25	DMR 112 MN-	47BT
2430				20,0	27	4200	57	78,6	58	87,6	85,2	6,60	0,40	DMR 112 MN-	472O
2560				21,1	28	4200	57	78,6	58	88,0	85,7	6,60	0,40	DMR 112 MN-	472P
2830				23,3	31	4200	57	78,6	58	88,8	86,7	6,60	0,40	DMR 112 MN-	472R
2970				24,5	33	4200	57	78,6	58	89,1	87,1	6,60	0,40	DMR 112 MN-	472T
2050				17,5	23	3600	50	81,5	60	87,1	84,4	9,00	0,52	DMR 112 MN-	47CO
2160				18,4	25	3600	50	81,5	60	87,5	85,0	9,00	0,52	DMR 112 MN-	47CP
2390				20,4	27	3600	50	81,5	60	88,4	86,0	9,00	0,52	DMR 112 MN-	47CR
2510				21,4	29	3600	50	81,5	60	88,8	86,5	9,00	0,52	DMR 112 MN-	47CT
1550				13,2	18	3000	39	81,3	60	84,2	80,9	14,80	0,86	DMR 112 MN-	473O
1640				14,0	19	3000	39	81,3	60	84,8	81,7	14,80	0,86	DMR 112 MN-	473P
1820				15,5	21	3000	39	81,3	60	85,9	83,0	14,80	0,86	DMR 112 MN-	473R
1910				16,3	22	3000	39	81,3	60	86,4	83,6	14,80	0,86	DMR 112 MN-	473T

Form Factor	< 1.03	Excitation Power	650 W	Operating Mode	S 1	Weight	122 kg
Mech. limit speed	6700 RPM	Excitation current at 310V	2.1 A	Type of protection	IP 23		Uncompensated
Moment of inertia	0.06 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37		

DMR 112 LN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Desi	DMR	tion
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra			
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]			
3040				28,0	38	4800	79	87,9	65	88,7	86,7	3,70	0,21	DMR 112 LN-	47AO	
	3200			29,5	40	4800	79	87,9	65	89,0	87,2	3,70	0,21	DMR 112 LN-	47AP	
		3530		32,5	44	4800	79	87,9	65	89,7	88,0	3,70	0,21	DMR 112 LN-	47AR	
			3690	34,0	46	4800	79	87,9	65	90,0	88,3	3,70	0,21	DMR 112 LN-	47AT	
2400				23,5	32	4200	66	93,5	69	88,4	86,1	5,70	0,29	DMR 112 LN-	47BO	
	2530			24,8	33	4200	66	93,5	69	88,8	86,7	5,70	0,29	DMR 112 LN-	47BP	
		2790		27,3	37	4200	66	93,5	69	89,5	87,5	5,70	0,29	DMR 112 LN-	47BR	
			2920	28,6	38	4200	66	93,5	69	89,9	87,9	5,70	0,29	DMR 112 LN-	47BT	
1950				19,3	26	3800	56	94,5	70	86,4	83,8	8,20	0,46	DMR 112 LN-	472O	
	2060			20,4	27	3800	56	94,5	70	86,9	84,4	8,20	0,46	DMR 112 LN-	472P	
		2280		22,6	30	3800	56	94,5	70	87,8	85,5	8,20	0,46	DMR 112 LN-	472R	
			2390	23,7	32	3800	56	94,5	70	88,2	86,0	8,20	0,46	DMR 112 LN-	472T	
1240				12,4	17	2600	37	95,5	70	83,0	79,3	18,60	1,00	DMR 112 LN-	473O	
	1310			13,1	18	2600	37	95,5	70	83,7	80,1	18,60	1,00	DMR 112 LN-	473P	
		1460		14,6	20	2600	37	95,5	70	84,9	81,6	18,60	1,00	DMR 112 LN-	473R	
			1530	15,3	21	2600	37	95,5	70	85,4	82,2	18,60	1,00	DMR 112 LN-	473T	

Form Factor < 1.03 Excitation Power 700 W Operating Mode S 1 Weight 152 kg

Mech. limit speed 5300 RPM Excitation current at 310V 2.3 A Type of protection IP 23 Uncompensated

Moment of inertia 0.08 kgm² Insulation material class H Type of cooling IC 06/17/37

Technical Data

DMR 132 KN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMR	tion
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]	[min-1]	[A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]			
2950				23,0	31	4500	67	74,5	55	86,5	83,8	5,20	0,30	DMR 132 KN-	272O	
3110				24,3	33	4500	66	74,5	55	86,9	84,3	5,20	0,30	DMR 132 KN-	272P	
3440				26,8	36	4500	66	74,5	55	87,7	85,3	5,20	0,30	DMR 132 KN-	272R	
3600				28,1	38	4500	66	74,5	55	88,1	85,7	5,20	0,30	DMR 132 KN-	272T	
2500				20,5	27	4000	59	78,3	58	86,9	83,8	7,10	0,39	DMR 132 KN-	27CO	
2640				21,6	29	4000	59	78,3	58	87,3	84,4	7,10	0,39	DMR 132 KN-	27CP	
2920				23,9	32	4000	59	78,3	58	88,2	85,4	7,10	0,39	DMR 132 KN-	27CR	
3050				25,0	34	4000	59	78,3	58	88,5	85,9	7,10	0,39	DMR 132 KN-	27CT	
2110				18,2	24	3600	53	82,3	61	85,8	82,4	9,50	0,53	DMR 132 KN-	473O	
2230				19,2	26	3600	53	82,3	61	86,3	83,1	9,50	0,53	DMR 132 KN-	473P	
2470				21,3	29	3600	53	82,3	61	87,2	84,3	9,50	0,53	DMR 132 KN-	473R	
2590				22,3	30	3600	53	82,3	61	87,6	84,8	9,50	0,53	DMR 132 KN-	473T	
1520				13,5	18	2900	41	84,8	63	82,7	78,6	16,60	0,90	DMR 132 KN-	474O	
1610				14,3	19	2900	41	84,8	63	83,4	79,4	16,60	0,90	DMR 132 KN-	474P	
1790				15,9	21	2900	41	84,8	63	84,6	80,9	16,60	0,90	DMR 132 KN-	474R	
1880				16,7	22	2900	41	84,8	63	85,1	81,6	16,60	0,90	DMR 132 KN-	474T	
1160				10,3	14	2100	33	84,8	63	78,3	73,5	25,90	1,45	DMR 132 KN-	475O	
1230				10,9	15	2100	33	84,8	63	79,2	74,5	25,90	1,45	DMR 132 KN-	475P	
1370				12,2	16	2100	33	84,8	63	80,7	76,3	25,90	1,45	DMR 132 KN-	475R	
1450				12,9	17	2100	33	84,8	63	81,4	77,2	25,90	1,45	DMR 132 KN-	475T	

Form Factor	< 1.03	Excitation Power	750 W	Operating Mode	S 1	Weight 125 kg
Mech. limit speed	5300 RPM	Excitation current at 310V	2,4 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.07 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

DMR 132 SN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc-tivity	Armature circuit impedance	Order Desi	DMRtation
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra		
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]		
2910				34,5	46	4500	97	113	83	88,8	86,6	3,90	0,19	DMR 132 SN-	47BO
	3070			36,4	49	4500	97	113	83	89,2	87,1	3,90	0,19	DMR 132 SN-	47BP
		3380		40,1	54	4500	97	113	83	89,9	87,9	3,90	0,19	DMR 132 SN-	47BR
			3540	42,0	56	4500	97	113	83	90,1	88,3	3,90	0,19	DMR 132 SN-	47BT
2390				29,0	39	4000	82	116	86	88,1	85,5	5,70	0,28	DMR 132 SN-	472O
	2520			30,6	41	4000	82	116	86	88,5	86,0	5,70	0,28	DMR 132 SN-	472P
		2790		33,8	45	4000	82	116	86	89,3	87,0	5,70	0,28	DMR 132 SN-	472R
			2920	35,4	47	4000	82	116	86	89,6	87,4	5,70	0,28	DMR 132 SN-	472T
2130				26,5	36	3600	76	119	88	87,2	84,4	7,00	0,34	DMR 132 SN-	272O
	2250			28,0	38	3600	76	119	88	87,7	85,0	7,00	0,34	DMR 132 SN-	272P
		2490		31,0	42	3600	76	119	88	88,5	86,0	7,00	0,34	DMR 132 SN-	272R
			2600	32,3	43	3600	76	119	88	88,8	86,5	7,00	0,34	DMR 132 SN-	272T
1520				19,0	25	2900	56	119	88	85,0	81,3	12,80	0,63	DMR 132 SN-	473O
	1610			20,1	27	2900	56	119	88	85,6	82,1	12,80	0,63	DMR 132 SN-	473P
		1780		22,3	30	2900	56	119	88	86,6	83,4	12,80	0,63	DMR 132 SN-	473R
			1870	23,4	31	2900	56	119	88	87,1	84,0	12,80	0,63	DMR 132 SN-	473T
1090				13,8	19	2100	42	121	89	81,4	76,8	22,50	1,06	DMR 132 SN-	474O
	1160			14,7	20	2100	42	121	89	82,2	77,8	22,50	1,06	DMR 132 SN-	474P
		1290		16,3	22	2100	42	121	89	83,5	79,5	22,50	1,06	DMR 132 SN-	474R
			1350	17,1	23	2100	42	121	89	84,1	80,2	22,50	1,06	DMR 132 SN-	474T

Form Factor	< 1.03	Excitation Power	1000 W	Operating Mode	S 1	Weight	160 kg
Mech. limit speed	5300 RPM	Excitation current at 310V	3.2 A	Type of protection	IP 23		Uncompensated
Moment of inertia	0.09 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37		

Technical Data

DMR 132 MN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtion
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]	[min-1]	[A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]		
3170				50,0	67	4500	139	151	111	89,9	88,0	2,50	0,11	DMR 132 MN-	271O
	3340			52,7	71	4500	139	151	111	90,3	88,4	2,50	0,11	DMR 132 MN-	271P
		3680		58,0	78	4500	139	151	111	90,8	89,2	2,50	0,11	DMR 132 MN-	271R
			3850	60,7	81	4500	139	151	111	91,1	89,5	2,50	0,11	DMR 132 MN-	271T
2600				42,5	57	4300	119	156	115	89,5	87,3	3,60	0,16	DMR 132 MN-	47AO
	2740			44,8	60	4300	119	156	115	89,8	87,7	3,60	0,16	DMR 132 MN-	47AP
		3020		49,4	66	4300	119	156	115	90,5	88,5	3,60	0,16	DMR 132 MN-	47AR
			3160	51,6	69	4300	119	156	115	90,8	88,9	3,60	0,16	DMR 132 MN-	47AT
2040				35,0	47	3400	99	164	121	88,0	85,5	5,60	0,24	DMR 132 MN-	47BO
	2150			36,9	49	3400	99	164	121	88,5	86,0	5,60	0,24	DMR 132 MN-	47BP
		2380		40,8	55	3400	99	164	121	89,3	87,0	5,60	0,24	DMR 132 MN-	47BR
			2490	42,7	57	3400	99	164	121	89,6	87,4	5,60	0,24	DMR 132 MN-	47BT
1490				26,0	35	2800	76	167	123	86,1	82,8	9,90	0,44	DMR 132 MN-	272O
	1580			27,6	37	2800	76	167	123	86,7	83,5	9,90	0,44	DMR 132 MN-	272P
		1750		30,5	41	2800	76	167	123	87,7	84,7	9,90	0,44	DMR 132 MN-	272R
			1830	31,9	43	2800	76	167	123	88,1	85,2	9,90	0,44	DMR 132 MN-	272T
1050				18,0	24	1900	55	164	121	82,1	77,9	18,00	0,75	DMR 132 MN-	473O
	1110			19,0	25	1900	55	164	121	82,8	78,7	18,00	0,75	DMR 132 MN-	473P
		1240		21,3	29	1900	55	164	121	84,2	80,4	18,00	0,75	DMR 132 MN-	473R
			1300	22,3	30	1900	55	164	121	84,8	81,1	18,00	0,75	DMR 132 MN-	473T

Form Factor	< 1.03	Excitation Power	1200 W	Operating Mode	S 1	Weight 185 kg
Mech. limit speed	5300 RPM	Excitation current at 310V	3.9 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.12 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

DMR 132 LN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtion
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra		
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]		
2660				51,0	68	4000	143	183	135	89,2	87,1	2,70	0,11	DMR 132 LN-	471O
	2800			53,7	72	4000	143	183	135	89,6	87,5	2,70	0,11	DMR 132 LN-	471P
		3090		59,3	80	4000	143	183	135	90,2	88,3	2,70	0,11	DMR 132 LN-	471R
			3230	61,9	82	4000	143	183	135	90,5	88,7	2,70	0,11	DMR 132 LN-	471T
1950				40,0	54	3500	114	196	145	88,0	85,4	4,80	0,19	DMR 132 LN-	47AO
	2060			42,3	57	3500	114	196	145	88,5	85,9	4,80	0,19	DMR 132 LN-	47AP
		2270		46,6	62	3500	114	196	145	89,2	86,9	4,80	0,19	DMR 132 LN-	47AR
			2380	48,8	65	3500	114	196	145	89,6	87,4	4,80	0,19	DMR 132 LN-	47AT
1530				32,5	44	2800	94	203	150	86,9	83,7	7,50	0,29	DMR 132 LN-	47BO
	1620			34,4	46	2800	94	203	150	87,4	84,4	7,50	0,29	DMR 132 LN-	47BP
		1790		38,0	51	2800	94	203	150	88,3	85,5	7,50	0,29	DMR 132 LN-	47BR
			1870	39,7	53	2800	93	203	150	88,7	86,0	7,50	0,29	DMR 132 LN-	47BT
1240				26,8	36	2400	79	206	152	85,1	81,5	11,00	0,44	DMR 132 LN-	472O
	1310			28,3	38	2400	79	206	152	85,7	82,2	11,00	0,44	DMR 132 LN-	472P
		1450		31,3	42	2400	79	206	152	86,8	83,6	11,00	0,44	DMR 132 LN-	472R
			1530	33,1	44	2400	79	206	152	87,3	84,2	11,00	0,44	DMR 132 LN-	472T

Form Factor	< 1.03	Excitation Power	1300 W	Operating Mode	S 1	Weight 250 kg
Mech. limit speed	4000 RPM	Excitation current at 310V	4.0 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.16 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

Technical Data

DMR 160 SN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtio
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]	[min-1]	[A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]		
3070				81,0	109	4300	223	252	186	90,6	88,7	1,40	0,052	DMR 160 SN-	471O
	3230			85,2	114	4300	223	252	186	90,9	89,1	1,40	0,052	DMR 160 SN-	471P
		3560		94,0	126	4300	223	252	186	91,5	89,8	1,40	0,052	DMR 160 SN-	471R
			3720	98,0	131	4300	223	252	186	91,7	90,1	1,40	0,052	DMR 160 SN-	471T
2750				75,0	101	4100	207	261	193	90,8	88,7	1,80	0,065	DMR 160 SN-	271O
	2900			79,1	106	4100	206	261	193	91,1	89,2	1,80	0,065	DMR 160 SN-	271P
		3190		87,0	117	4100	206	261	193	91,7	89,9	1,80	0,065	DMR 160 SN-	271R
			3340	91,1	122	4100	206	261	193	91,9	90,2	1,80	0,065	DMR 160 SN-	271T
2260				64,0	86	3900	179	271	200	89,6	87,3	2,60	0,091	DMR 160 SN-	47AO
	2380			67,4	90	3900	178	271	200	90,0	87,8	2,60	0,091	DMR 160 SN-	47AP
		2630		74,5	100	3900	178	271	200	90,7	88,6	2,60	0,091	DMR 160 SN-	47AR
			2750	77,9	122	3900	178	271	200	91,0	89,0	2,60	0,091	DMR 160 SN-	47AT
1780				53,0	71	3200	149	284	209	88,9	86,1	4,00	0,144	DMR 160 SN-	47BO
	1880			56,0	75	3200	149	284	209	89,4	86,7	4,00	0,144	DMR 160 SN-	47BP
		2070		61,6	83	3200	149	284	209	90,1	87,6	4,00	0,144	DMR 160 SN-	47BR
			2170	64,6	87	3200	149	284	209	90,4	88,1	4,00	0,144	DMR 160 SN-	47BT
1300				38,0	51	2600	110	279	206	86,4	82,8	7,00	0,246	DMR 160 SN-	272O
	1370			40,0	54	2600	110	279	206	86,9	83,4	7,00	0,246	DMR 160 SN-	272P
		1520		44,4	60	2600	110	279	206	87,9	84,7	7,00	0,246	DMR 160 SN-	272R
			1590	46,5	62	2600	110	279	206	88,3	85,2	7,00	0,246	DMR 160 SN-	272T

Form Factor	< 1.03	Excitation Power	1920 W	Operating Mode	S 1	Weight	240 kg
Mech. limit speed	4500 RPM	Excitation current at 310V	6.2 A	Type of protection	IP 23		Uncompensated
Moment of inertia	0.24 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37		

DMR 160 MN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc-tivity	Armature circuit impedance	Order Desi	DMRtio
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra		
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]	DMR 160 MN-	Y7AO
2590				100	134	3200	270	369	272	92,4	90,7	1,50	0,045	DMR 160 MN-	Y7AO
	2730			105	141	3500	270	369	272	92,7	91,0	1,50	0,045	DMR 160 MN-	Y7AP
		3000		116	156	3800	270	369	272	93,2	91,6	1,50	0,045	DMR 160 MN-	Y7AR
			3140	121	162	3800	270	369	272	93,4	91,9	1,50	0,045	DMR 160 MN-	Y7AT
2120				84,0	113	3900	233	378	279	90,3	88,3	2,10	0,068	DMR 160 MN-	471O
	2230			88,4	119	3900	232	378	279	90,7	88,8	2,10	0,068	DMR 160 MN-	471P
		2460		97,5	131	3900	232	378	279	91,3	89,6	2,10	0,068	DMR 160 MN-	471R
			2580	102	137	3900	232	378	279	91,6	89,6	2,10	0,068	DMR 160 MN-	471T
1680				69,0	93	3000	193	392	289	89,6	87,2	3,3	0,10	DMR 160 MN-	Y72O
	1770			72,7	97	3000	192	392	289	90,0	87,7	3,3	0,10	DMR 160 MN-	Y72P
		1950		80,1	107	3000	192	392	289	90,7	88,6	3,3	0,10	DMR 160 MN-	Y72R
			2050	84,2	113	3000	192	392	289	91,0	89,0	3,3	0,10	DMR 160 MN-	Y72T
1220				50,0	67	2400	143	391	288	87,4	84,3	5,9	0,19	DMR 160 MN-	47BO
	1290			52,9	71	2400	143	391	288	87,9	85,0	5,9	0,19	DMR 160 MN-	47BP
		1420		58,2	78	2400	143	391	288	88,8	86,1	5,9	0,19	DMR 160 MN-	47BR
			1490	61,1	82	2400	143	391	288	89,2	86,6	5,9	0,19	DMR 160 MN-	47BT
880				37,5	50	1800	110	407	300	85,0	81,2	10,4	0,32	DMR 160 MN-	272O
	930			39,6	53	1800	110	407	300	85,7	82,0	10,4	0,32	DMR 160 MN-	272P
		1030		43,9	59	1800	110	407	300	86,8	83,4	10,4	0,32	DMR 160 MN-	272R
			1080	46,0	62	1800	110	407	300	87,3	84,0	10,4	0,32	DMR 160 MN-	272T

Form Factor	< 1.03	Excitation Power	2100 W	Operating Mode	S 1	Weight 320 kg
Mech. limit speed	4500 RPM	Excitation current at 310V	6.7 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.35 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

Technical Data

DMR 160 LN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtion
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]		Ia [A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]		
2730				122	164	3300	334	427	315	91,5	89,6	1,10	0,033	DMR 160 LN-	Y71O
2870				128	172	3300	333	427	315	91,7	90,0	1,10	0,033	DMR 160 LN-	Y71P
3160				141	189	3300	333	427	315	92,3	90,7	1,10	0,033	DMR 160 LN-	Y71R
2500				112	150	3300	306	428	316	91,5	89,5	1,30	0,038	DMR 160 LN-	W71O
2630				118	158	3300	306	428	316	91,8	89,9	1,30	0,038	DMR 160 LN-	W71P
2900				130	174	3300	305	428	316	92,3	90,6	1,30	0,038	DMR 160 LN-	W71R
3030				136	182	3300	305	428	316	92,6	90,9	1,30	0,038	DMR 160 LN-	W71T
2020				95	127	2500	260	449	331	91,4	89,1	2,00	0,056	DMR 160 LN-	Y7AO
2130				100	134	2700	260	449	331	91,7	89,5	2,00	0,056	DMR 160 LN-	Y7AP
2340				110	148	2900	259	449	331	92,3	90,2	2,00	0,056	DMR 160 LN-	Y7AR
2450				115	154	3000	259	449	331	92,5	90,6	2,00	0,056	DMR 160 LN-	Y7AT
1650				80,0	107	3000	224	463	341	89,5	86,9	2,80	0,084	DMR 160 LN-	471O
1740				84,4	113	3000	223	463	341	89,9	87,4	2,80	0,084	DMR 160 LN-	471P
1920				93,1	125	3000	223	463	341	90,6	88,3	2,80	0,084	DMR 160 LN-	471R
2010				97,5	131	3000	223	463	341	90,9	88,7	2,80	0,084	DMR 160 LN-	471T
1080				53,0	71	2100	152	469	346	87,2	83,5	6,20	0,183	DMR 160 LN-	27AO
1140				55,9	75	2100	152	469	346	87,7	84,1	6,20	0,183	DMR 160 LN-	27AP
1260				61,8	83	2100	152	469	346	88,6	85,3	6,20	0,183	DMR 160 LN-	27AR
1320				64,8	87	2100	152	469	346	89,0	85,9	6,20	0,183	DMR 160 LN-	27AT

Form Factor	< 1.03	Excitation Power	2200 W	Operating Mode	S 1	Weight 410 kg
Mech. limit speed	3300 RPM	Excitation current at 310V	6.9 A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.45 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

DMR 180 SN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi DMRtion
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]
2950				138	185	4000	375	447	447	92,1	90,8	0,90	0,029
	3110			146	196	4000	375	447	447	92,4	91,1	0,90	0,029
		3420		160	215	4000	375	447	447	92,9	91,7	0,90	0,029
			3570	167	224	4000	374	447	447	93,1	91,9	0,90	0,029
2280				110	148	4000	302	461	461	91,1	89,4	1,40	0,052
	2400			116	156	4000	302	461	461	91,4	89,8	1,40	0,052
		2650		128	172	4000	302	461	461	92,0	90,5	1,40	0,052
2030				100	134	3000	276	470	470	90,6	88,8	1,70	0,063
	2140			105	141	3000	276	470	470	90,9	89,2	1,70	0,063
		2360		116	156	3000	276	470	470	91,6	90,0	1,70	0,063
			2470	122	164	3000	276	470	470	91,8	90,3	1,70	0,063
1650				80,0	107	2600	223	463	463	89,7	87,5	2,60	0,091
	1740			84,4	113	2600	223	463	463	90,1	88,0	2,60	0,091
		1920		93,1	125	3000	223	463	463	90,8	88,9	2,60	0,091
			2010	97,5	131	3200	223	463	463	91,1	89,3	2,60	0,091
1070				53,5	72	1900	156	477	477	85,7	82,8	5,50	0,20
	1130			56,5	76	2300	156	477	477	86,3	83,5	5,50	0,20
		1250		62,5	84	2300	156	477	477	87,4	84,8	5,50	0,20
													DMR 180 SN- 472R

Form Factor	< 1.03	Excitation Power	2100 W	Operating Mode	S 1	Weight 370 kg
Mech. limit speed	4000 RPM	Excitation current at 310V	6.A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.41 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

Technical Data

DMR 180 MN

Speed n Armature voltage Ua of:				Out- put	Out- put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Order Desi	DMRtio
400 [V]	420 [V]	460 [V]	480 [V]	Pab [kW]	Pab [hp]		Ia [A]	M [Nm]	M [lbf ft]	eta A [%]	eta tot [%]	La [mH]	Ra [Ohm]		
2580				150	201	3000	407	555	409	92,0	90,6	0,90	0,028	DMR 180 MN-	W71O
	2720			158	212	3000	407	555	409	92,3	91,0	0,90	0,028	DMR 180 MN-	W71P
		2990		174	233	3000	407	555	409	92,8	91,6	0,90	0,028	DMR 180 MN-	W71R
2210				133	178	3000	363	575	424	91,6	90,0	1,20	0,036	DMR 180 MN-	S71O
	2330			140	188	3000	363	575	424	91,9	90,4	1,20	0,036	DMR 180 MN-	S71P
		2560		154	207	3000	362	575	424	92,4	91,1	1,20	0,036	DMR 180 MN-	S71R
			2680	161	216	3000	362	575	424	92,7	91,4	1,20	0,036	DMR 180 MN-	S71T
1710				107	143	2600	296	598	441	90,4	88,5	1,90	0,063	DMR 180 MN-	471O
	1800			113	152	2800	296	598	441	90,7	88,9	1,90	0,063	DMR 180 MN-	471P
		1990		125	168	2800	296	598	441	91,4	89,8	1,90	0,063	DMR 180 MN-	471R
1380				84,5	113	2100	236	585	431	89,5	87,2	2,90	0,090	DMR 180 MN-	Z71O
1460				89,4	120	2300	237	585	431	90,0	87,8	2,90	0,090	DMR 180 MN-	Z71P
	1610			98,6	132	2700	236	585	431	90,7	88,7	2,90	0,090	DMR 180 MN-	Z71R
		1680		103	138	2700	235	585	431	91,0	89,0	2,90	0,090	DMR 180 MN-	Z71T
1050				66,0	89	1800	189	600	443	87,3	84,5	4,70	0,146	DMR 180 MN-	S72O
	1110			69,8	94	2000	189	600	443	87,8	85,2	4,70	0,146	DMR 180 MN-	S72P
		1230		77,3	104	2100	189	600	443	88,8	86,3	4,70	0,146	DMR 180 MN-	S72R
			1290	81,1	109	2100	189	600	443	89,2	86,8	4,70	0,146	DMR 180 MN-	S72T

Form Factor	< 1.03	Excitation Power	2300 W	Operating Mode	S 1	Weight 460 kg
Mech. limit speed	3000 RPM	Excitation current at 310V	7.A	Type of protection	IP 23	Uncompensated
Moment of inertia	0.52 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

DMR 180 LN

Speed n Armature voltage Ua of:				Out-put	Out-put	n max electr.	Armature current	Torque	Torque	Effectivity		Induc- tivity	Armature circuit impedance	Desi	Order DMR	tion
400	420	460	480	Pab	Pab		Ia	M	M	eta A	eta tot	La	Ra			
[V]	[V]	[V]	[V]	[kW]	[hp]	[min-1]	[A]	[Nm]	[lbf ft]	[%]	[%]	[mH]	[Ohm]			
2200				145	194	2400	395	629	464	91,8	90,2	1,00	0,031	DMR 180 LN-	W71O	
2320				153	205	2400	395	629	464	92,1	90,6	1,00	0,031	DMR 180 LN-	W71P	
1880				130	174	2400	356	660	487	91,4	89,7	1,40	0,040	DMR 180 LN-	S71O	
1980				137	184	2400	355	660	487	91,8	90,1	1,40	0,040	DMR 180 LN-	S71P	
2180				151	202	2400	355	660	487	92,3	90,8	1,40	0,040	DMR 180 LN-	S71R	
2280				158	212	2400	355	660	487	92,6	91,1	1,40	0,040	DMR 180 LN-	S71T	
1450				104	139	2200	290	685	505	89,7	87,5	2,20	0,070	DMR 180 LN-	471O	
1530				110	148	2400	290	685	505	90,1	88,1	2,20	0,070	DMR 180 LN-	471P	
1690				121	162	2400	290	685	505	90,8	88,9	2,20	0,070	DMR 180 LN-	471R	
1770				127	170	2400	290	685	505	91,1	89,3	2,20	0,070	DMR 180 LN-	471T	
1040				74,0	99	1600	211	679	501	87,7	84,9	4,20	0,125	DMR 180 LN-	W72O	
1100				78,3	105	1900	211	679	501	88,2	85,5	4,20	0,125	DMR 180 LN-	W72P	
1210				84,1	113	1900	210	679	501	89,1	86,6	4,20	0,125	DMR 180 LN-	W72R	
1270				90,4	121	1900	210	679	501	89,5	87,1	4,20	0,125	DMR 180 LN-	W72T	

Form Factor	< 1.03	Excitation Power	2450 W	Operating Mode	S 1	Weight 530 kg
Mech. limit speed	2450 RPM	Excitation current at 310V	7,5A	Type of protection	IP 23	Uncompensated
Moment of inertia	0,61 kgm ²	Insulation material class	H	Type of cooling	IC 06/17/37	

Bearings and Shaft Loading

All machines have rolling-contact bearings. Normally, the floating bearing is on the D side and the locating bearing is on the non-drive side. Machines with roller bearings on the D side are only available for increased radial force. When placing your order, please state the radial forces.

Bearing Assignment of Ball Bearings for D Side

Size	D side	N side
112	6210 2ZR C3	6209 2ZR C3
132	6212 2ZR C3	6211 2ZR C3
160	6214 2ZR C3	6212 2ZR C3
180	6213 C3	6310 2RSR C3

Bearing Assign. of Roller Bearings for D Side

Size	D side	N side
112	NU 210 E	6209 2ZR C3
132	NU 212 E	6211 2ZR C3
160	NU 214 E	6212 2ZR C3
180	NU 2213 E	6310 2RSR C3

Relubrication Intervals

Sizes 112-180 - permanently lubricated

In the case of versions with ball bearings on the drive side, lubrication intervals can increase by one-and-a-half times.

The lubrication intervals are based on bearing manufacturer data for normal operating conditions. Use only lithium base-saponified special rolling-contact bearing grease for initial or regreasing.

Determining the radial forces F_R

When using belt pulleys, the radial load is calculated according to the following formula:

$$F_R = k \frac{2 \cdot 10^7 \cdot P}{n \cdot D} \quad [N]$$

P = nominal power in kW
n = rated RPM speed in RPM
D = disk diameter in mm

By approximation, the belt tension factor, k, is as follows:

k = 1.8...2.5 for V-belts

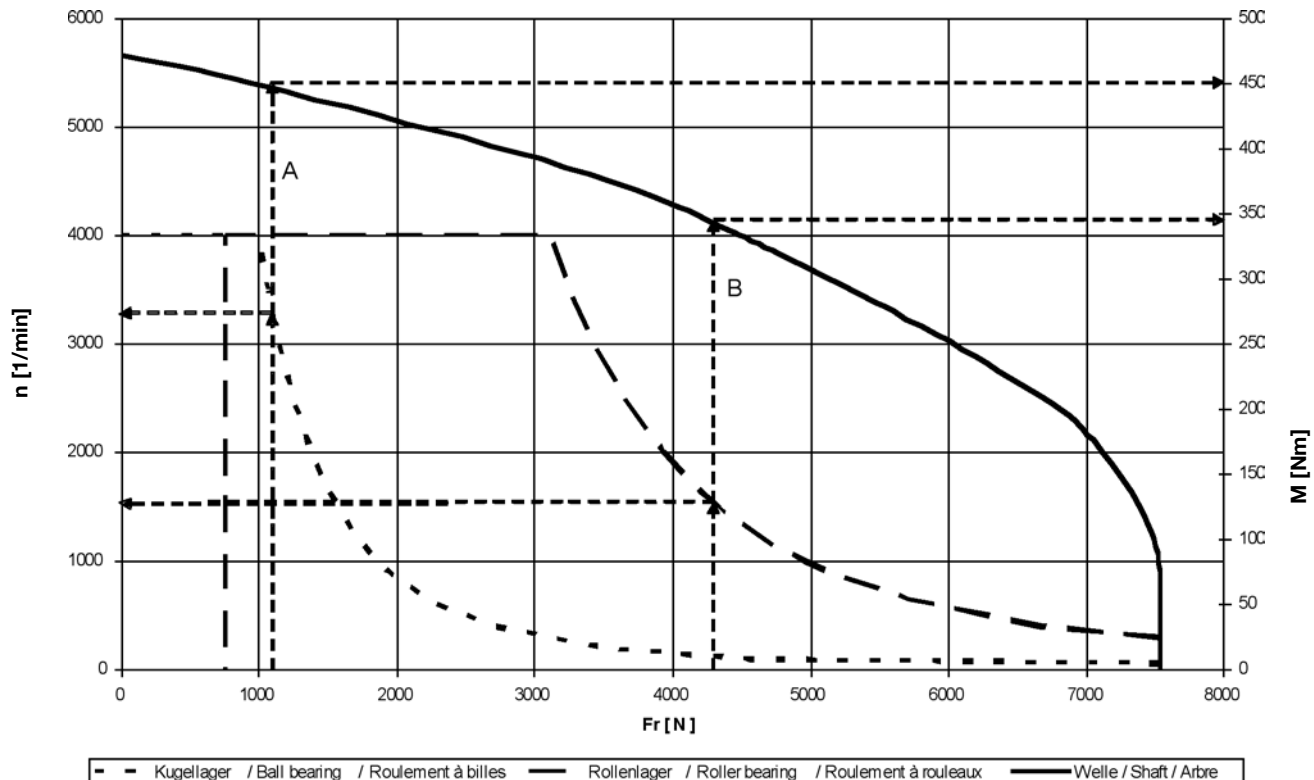
k = 2.2...3.5 for flat belts

(Observe the information provided by the belt manufacturer!)

To ensure safe transmission of the torque, it is necessary to exploit the feather key's entire bearing length. Ignoring this can lead to the risk of too high a level of compressive load per unit area on the feather key, which can result in a motor defect. Apart from this, when mounting drive elements (e.g. belt pulleys) you must always push them all the way to the shaft collar on the shaft end. Ignoring this can lead to the risk of the shaft breaking!

Permissible Radial Forces FR at the Shaft End

All the bearings have rated service lives of approximately 20,000 operating hours. In this connection, you must not exceed the loading values stated below. The stated permissible radial forces FR apply only to motors that are installed horizontally without additional axial forces. If axial forces occur, you must consult the manufacturer.

Sample diagram**Explanation to the sample diagram**

Force applied to end of shaft end (in case of force applied to middle of shaft end $Fr \times 1.1$) bearing life 20,000 h; shaft end with feather key groove

Case A – ball bearings:

Using the application's radial force, Fr, you can determine in the ball bearing characteristic curve the bearing's maximum RPM speed.

Radial force 1100 N => maximum RPM speed 3250 RPM

The maximum torque that can still be transmitted results from the shaft characteristic curve.

Radial force 1100 N => torque that can still be transmitted 450 Nm

Case B – roller bearings:

Using the application's radial force, Fr, you can determine in the roller bearing characteristic curve the bearing's maximum RPM speed.

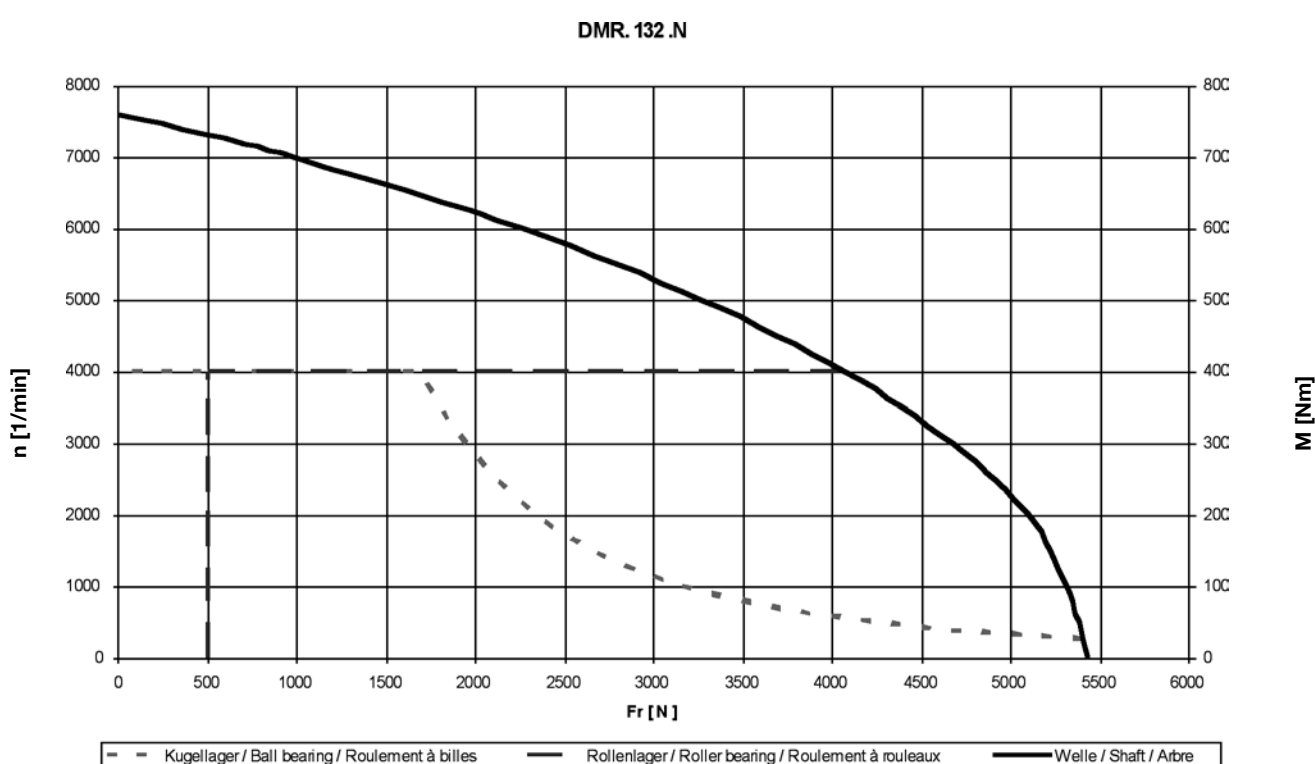
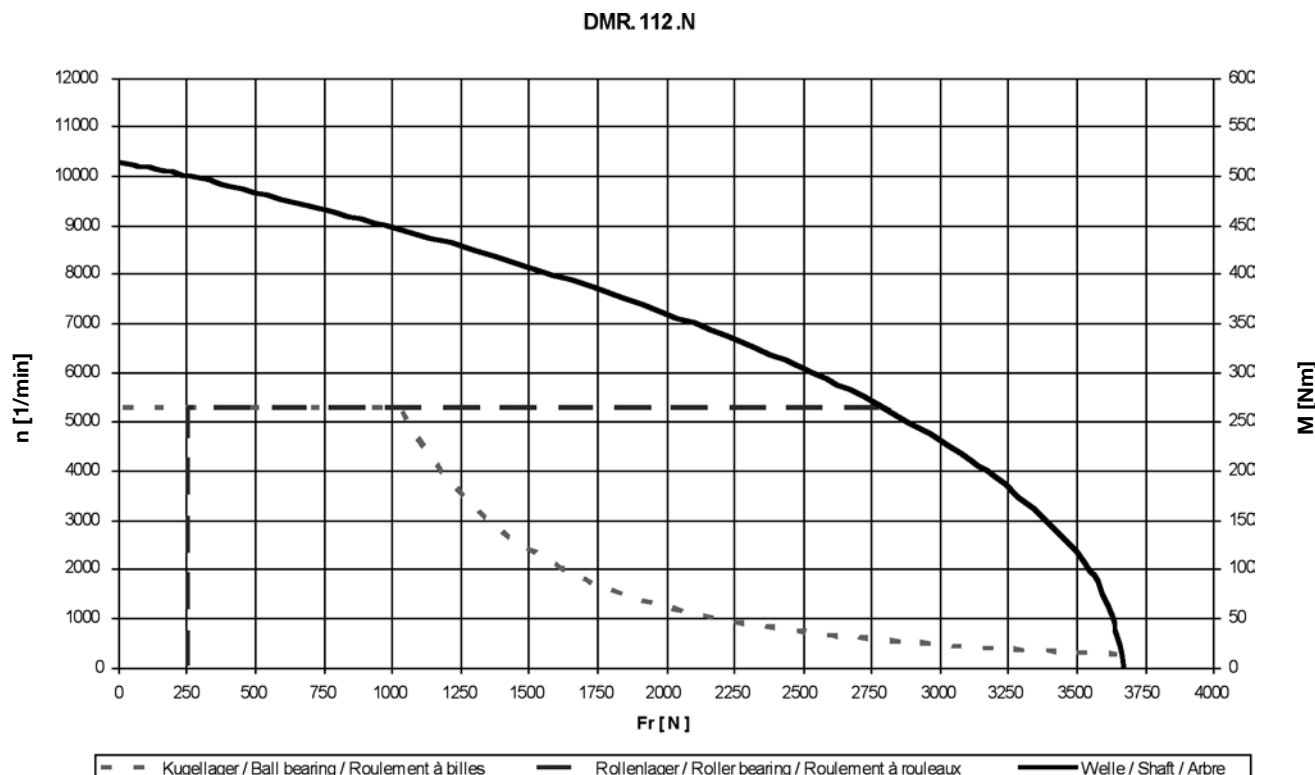
Radial force 4300 N => maximum RPM speed 1500 RPM

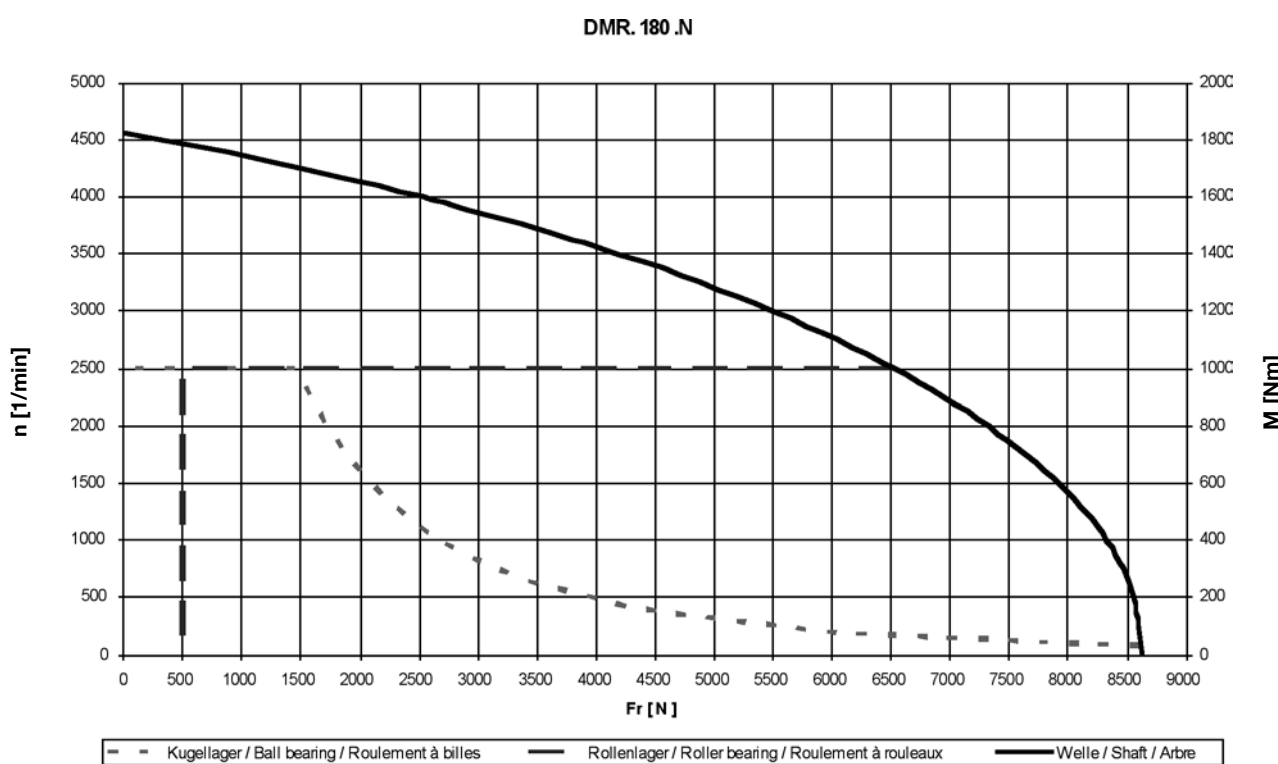
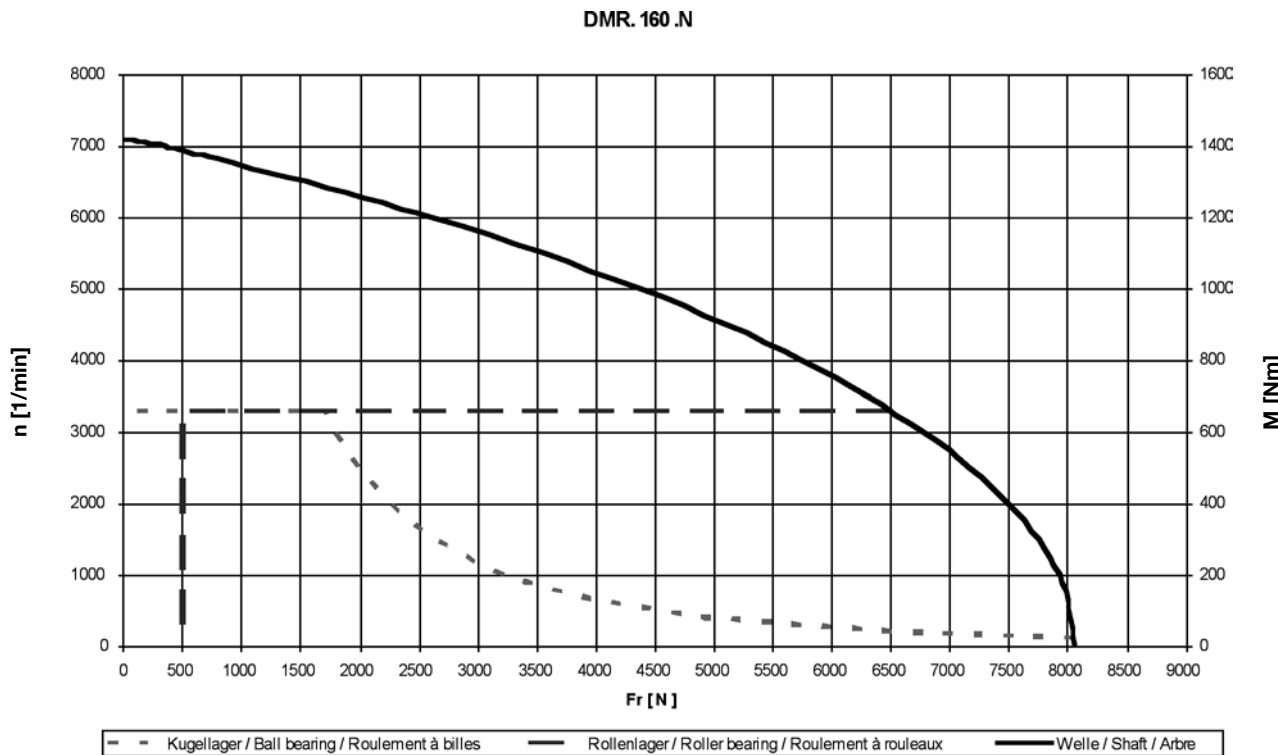
The maximum torque that can still be transmitted results from the shaft characteristic curve.

Radial force 4300 N => torque that can still be transmitted 345 Nm

The roller bearing needs a minimum radial force of 800 N to ensure this bearing service life.

Radial Force Diagrams





Connection - Terminal Designation

Temperature Monitoring

Brush monitoring

Connection - Terminal Designation

DC machines	Machine winding or type of winding or conductor in DC supply network	Connection designations according to DIN VDE 0530, Part 8, adapted to IEC 60034-8
	Armature winding	A1 - A2
	Commutating winding	B1 - B2
	Commutating pole winding with compensating winding	C1 - C2
	Series field winding	D1 - D2
	Shunt field winding	E1 - E2
	Field winding (separately excited)	F1 - F2
DC supply network	Positive conductor	L +
	Negative conductor	L -
	Middle conductor	M

Temperature Monitoring

Thermal protectors

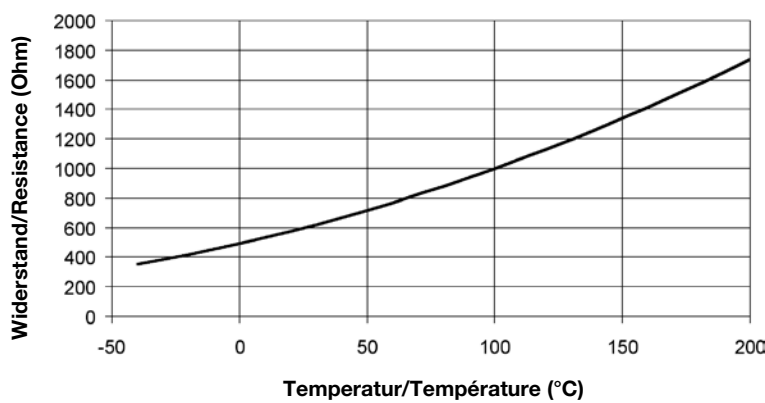
As standard, motors are fitted with two thermal protectors for temperature monitoring one of which is in the commutating pole and the other in the field winding for switching off. On request, it is also possible to use PTC thermistors, KTY 84 temperature sensors or Pt100 measuring shunts. You can also use further temperature monitoring facilities, e.g. for alerts.

AC cos φ 1.0 250V 2.5A; 500V 0.75A; AC cos φ 0.6 250V 1.6A; 500V 0.5A; DC 24V 1.6A

The contacts are implemented as NC contacts.

Temperature detector (option)

KTY84 - 130



The KTY 84-130 temperature detector continuously monitors the motor temperature. Feeding a measuring current of 2 mA to the detector yields the resistance curve shown above.

Brush monitoring

With the motors, you can optionally install potential-free microswitches to monitor the remaining length of the carbon brushes. Switching capacity of the microswitches:

Resistive load: 28 V DC - 7 A or 220 V AC - 3 A; Inductive load: 28 V DC - 4 A or 220 V AC - 2 A

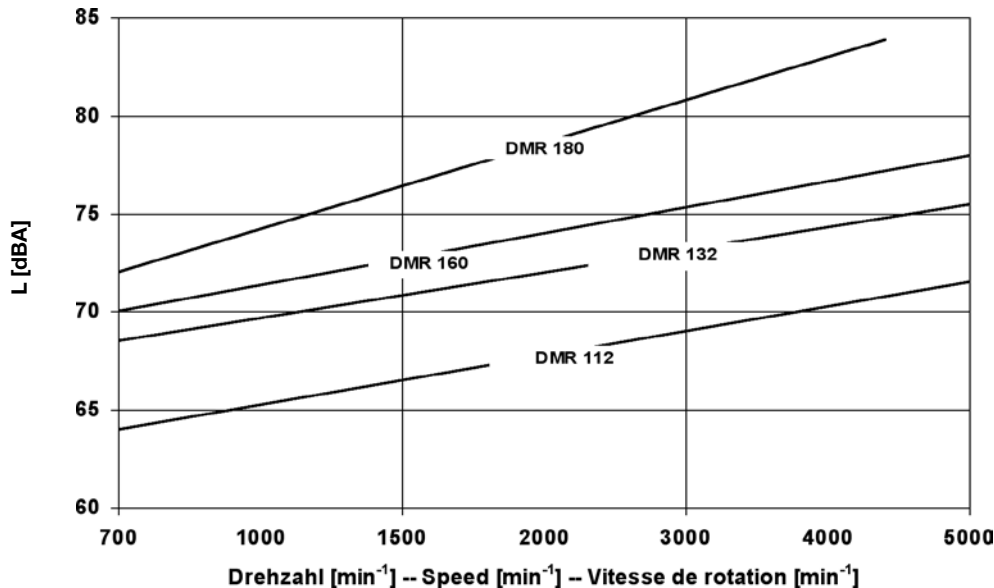
Important: Operating voltage at least 12 -28 V, minimum current per contact of 15 mA;

The contacts open when the carbons are worn down.

Vibration severity

Noise level

(For internally cooled motors)



The internally ventilated motors do not exceed the limit values stipulated in EN 60034 -9
A sound absorber reduces the noise level by 3 dBA.

Vibration severity

Vibration class DIN EN 60034 -14	Speed [RPM]	Size	
		112-132 V_{eff} [mm/s]	160-180 V_{eff} [mm/s]
N (Normal)	600 - 1800	1.8	2.8
	1800 - 3600	1.8	2.8
	3600 - 6000	2.8	4.5
	6000 - 7500	4.5	-
R* (Reduced)	600 - 1800	0.71	1.12
	1800 - 3600	1.12	1.8
	3600 - 6000	1.8	2.8
	6000 - 7500	2.8	-
S* (Special)	600 - 1800	0.45	0.71
	1800 - 3600	0.71	1.12
	3600 - 6000	1.12	1.8
	6000 - 7500	1.8	-

* R and S can only be executed with ball bearing.

To take into consideration the lifetimes of the brushes and the commutator as well as the bearing service life, you must limit the vibration values at the motor's place of installation that come from the driven machine and from the environment. The following maximum values (which are based on VDI 2056) are permissible. The values are measured at the motor's four test points.

Size	112 to 160	180
	V_{eff} [mm/s]	V_{eff} [mm/s]
Max. permissible vibration severity	4.5	7.1

The motors are vibration-resistant up to 3 g. Higher loads are possible on request.

Cooling

Cooling

DMR motors have a radial separately driven fan mounted on the side or at the top. This fan blows the air into the motor on the N side and out via the lateral openings in the D end shield.

For the force ventilated version of DMR, an external can unit supplies the cooling air to the motor via pipes. Refer to the table below for the amount of cooling air and the pressure.

Necessary cooling air volume and pressure

Size	Air Volume [m ³ /s]	Pressure Head [Pa]
112	0,10	380
132	0,22	800
160	0,32	1200
180	0,40	1200

The stated values apply to the direction of air flow from the N side to the D side.

In the opposite direction, approximately 10% higher air volumes are needed.

If the cooling air is to be fed in or out via a pipe, the fall in pressure in the piping system must not be greater than 5% of the pressure head from this table.

Fan assignment to motor

Size	Fan type	Nominal current [A]
112	BFB 398	0,33
132	BFB 635	1,4
160	BFB 752	3,8
180	BFB 752	3,8

Fan motors are rated as-standard for Δ/Y 200-265/345-460 V 50/60 Hz.

The stated nominal currents are maximum values.

Air flow monitoring

To ensure that the motor functions correctly, you must ensure that it is cooled adequately.

To monitor the flow of cooling air, you can optionally install an air flow monitoring facility in the blower.

Switching capacity of the microswitches: Resistive load cos φ 1: to 30 V DC 0.1 A or 30 - 250 V AC 5 A

Inductive load cos φ 0.6: to 30 V DC 0.1 A or 30 - 250 V AC 3 A

The contacts open when the air throughflow is too low.

For motor type	Brake type	Brake torque			Input power	max. perm. switching energy Wperm. per switching operation			Switching power $P_{perm.}$	Disengaging time	Engaging time	Inertia	max. perm. speed	Weight
		[Nm]				[J]								
		Oper-ating brake	Holding brake	Peak load brake		Oper-ating brake	Holding brake	Peak load brake	for oper-ating brake	Switch-ing opera-tion	Indiv. braking	Indiv. braking		
		[M2]	[M4]	[M4]										
GN. 112	SB 100	60	100	60	106	5000	18000	70000	560	180	250	0.0015	3500	9.5
GN. 132	SB 200	135	200	140	170	8000	20000	90000	630	225	300	0.0040	3000	13
GN. 160	SB 200	135	200	140	170	8000	20000	90000	630	225	300	0.0040	3000	13

For use as a holding brake the following must be observed:

Brake has a considerably increased brake torque

3 emergency stops (individual braking operations) per hour possible if evenly distributed

Switching times values are valid for switching on the AC side, in a cold state, with basic air gap and holding brake

Disengaging time – Time until the brake has completely disengaged (brake without torque)

Engaging time – Time until the brake torque is reached

M2 ... dynamic torque, M4 ... static torque

All information are valid for the installation on a horizontal shaft

The supplier must be contacted before vertical installation.

Requirements other than those indicated on request.

Braking time / switching energy / switching capacity

It is useful to check that the brake is suited for its application. To do this, the brake energy and braking power must be determined.

Determining the braking time

t_B	$\frac{\sum J \cdot n_i}{9,55 \cdot (M_B \pm M_L)} + t_0 \text{ in s}$
ΣJ	Total moment of inertia in kgm ² = $J_{mot} + J_{zus}$ (relative to the motor shaft)
J_{mot}	Motor moment of inertia in kgm ²
J_{zus}	Additional moment of inertia in kgm ² (referred to the motor shaft)
Δn	Motor speed in RPM
M_B	Braking torque in Nm
M_L	Load torque in Nm (positively calculated if it decelerates, negatively calculated if it accelerates)
t_0	Time in s from the switching instant to the full extent of the braking torque (response time)
i	Number of working cycles per hour

Brake assignment

Encoder

Determining the switching energy and switching capacity

Switching energy:

$$W_R = \frac{\sum J \cdot \Delta n^2}{182.4} \cdot \frac{M_B}{(M_B \pm M_L)} \quad \text{in Joule}$$

$W_{Rperm} \leq \text{Value from table}$

Switching capacity:

$$P_R = \frac{W_R \cdot i}{1000} \quad \text{in } \frac{\text{kJ}}{\text{h}}$$

$P_{Rperm} \leq \text{Value from table}$

In most cases, t_0 is negligible. If this is not the case and the time t_0 must be reduced, you can achieve this by interrupting the magnet circuit on the DC side. However, this measure must be known before dimensioning the brake motor.

Brake supply

Normal voltage: 24; 96 - 120; 176V- (other voltages on request),

- 24 V: Supply with transformer and rectifier,
- 96 – 120 and 176 V: Supply using brake supply unit

The brakes can alternatively be equipped with microswitch or manually de-activated.

Switching capacity of microswitches

Ohmic load up to 30 V DC - 5 A or 250 V AC - 5 A

Inductive load up to 30 V DC -3 A or 250 V AC -2 A

The contact ratings apply to silver contacts

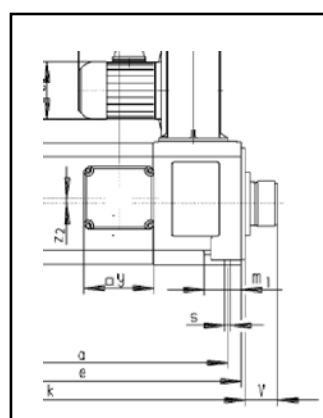
Encoder

Direct voltage tachometers

Type	Mounting	Direct voltage at 1000 RPM [V]	n_{Max} [RPM]
GHT S 46	Hollow shaft	60	4000
REO 444 R	Coupling	60	12000
TDP 0.2 T-4	Coupling	60	9000

Pulse encoder

Type	Mounting	Number of pulses per revolution	Maximum frequency [kHz]	n_{Max} [RPM]	Signal level [V]
DGS 60	Coupling	125 to 5000	200	6000	5/9...30
POG 9	Coupling	1 to 1250	120	6000	9...30
RSI 593 PPS/CLS	Coupling	1 to 5000	200	6000	9...30



Encoder	V
REO 444 R1	215
TDP 0.2	225
GHTS	75
RSI 593 PPS/CLS	225
POG 9	185
DGS 60	90

Structural forms

The following designs are possible:

- IM B3, B6, B7, B8, B3/B5
- Sizes 112-160 can be used in B5 to a maximum of vibration-resistant up to 3 g.
- IM V5, V6, V1/V5, V3/V6.
- All normal versions of V structural forms can only be supplied in IP20 type of protection.
- Higher types of protection on request.

Structural forms according to DIN EN 60034

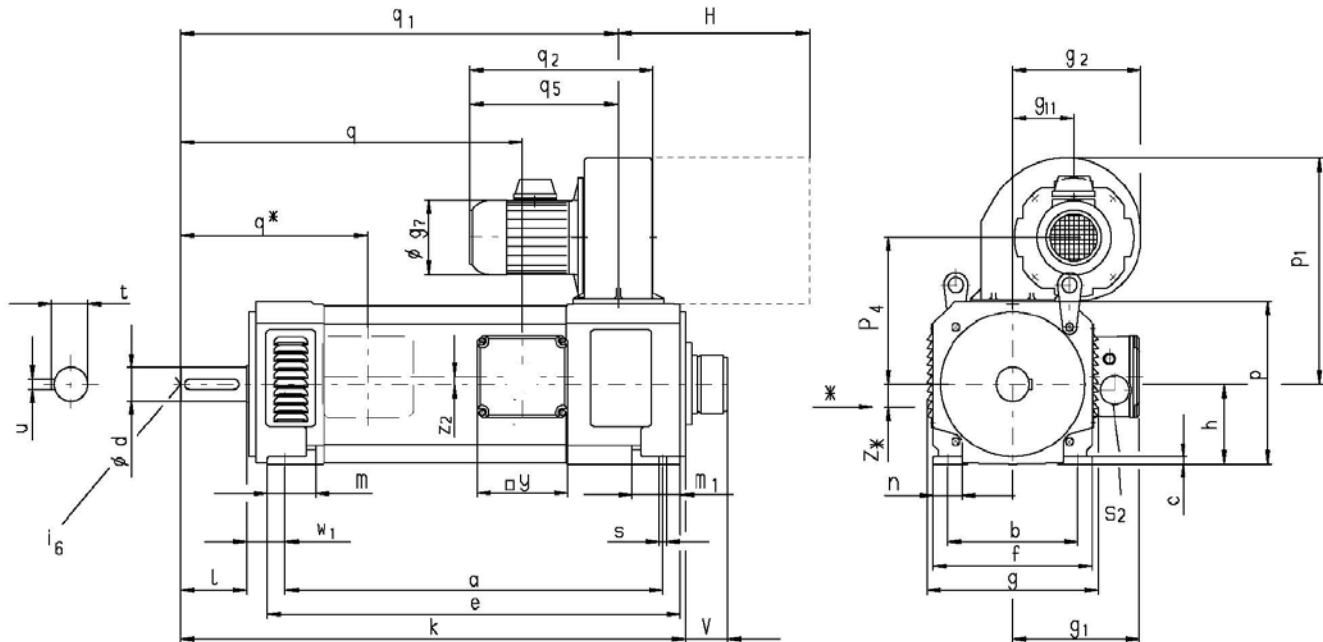
IEC Code I	IEC Code II
IM B 3	IM 1001
IM B 5	IM 3001
IM B 6	IM 1051
IM B 7	IM 1061
IM B 8	IM 1071
IM B 35	IM 2001
IEC Code I	IEC Code II
IM V 1	IM 3011
IM V 3	IM 3031
IM V 5	IM 1011
IM V 6	IM 1031
IM V 15	IM 2011

Other structural forms on request.

Dimensional drawings

Dimensional drawings

DMR 112 - 180 N (IM B3)



* Dimensions with fan installed at side

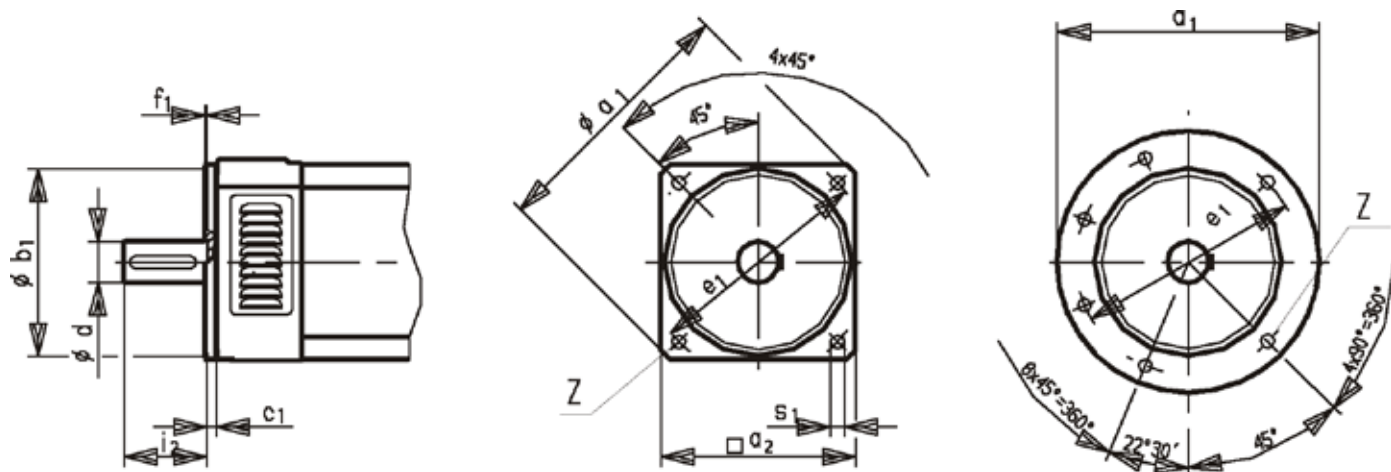
Size	Shaft					Pedestal								Flange										
	d	l	t	u	i ₆	w ₁	a	b	c	e	f	s	m/m ₁	n	a ₁	b ₁	c ₁	e ₁	f ₁	i ₂	s ₁	a ₂	z	A/B
112 SN	42	110	45	12	M16	56	460	190	10	490	220	12	59/46	50	300	230	14	265	4	110	14	240	4	A
112 MN							510			540														
112 LN							570			600														
132 KN	48	110	51,5	14	M16	63	460	216	12	489	264	12	66/49	57	350	250	16	300	5	110	18	260	4	A
132 SN							510			539														
132 MN							590			619														
132 LN							690			719														
160 SN	60	140	64	18	M20	70	614	254	12	653	312	14	85/60	65	400	300	20	350	5	140	18	312	4	A
160 MN							724			763														
160 LN							834			873														
180 SN	65	140	69	18	M20	121	392	279	16	432	328	15	57	65	400	300	15	350	5	140	18	-	4	B
180 MN							502			542														
180 LN							572			612														

DMR 112 - 180 N (IM B35)

Positions of flange's drilled holes

Version A

Version B



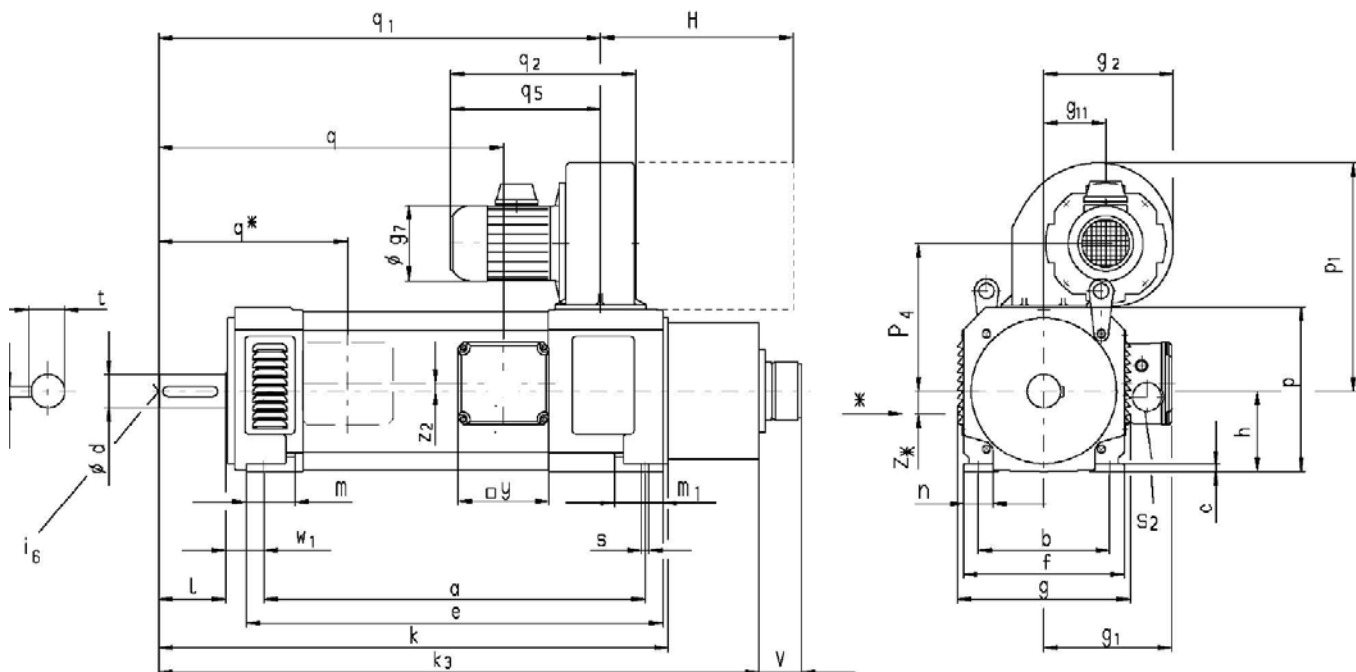
Centring in shaft ends according to DIN 332 shape D
Version with a second shaft end on request

Fittings of shaft ends according to DIN 748 T3
Flange version according to DIN 42948
Forced ventilation can be rotated by 180°

g	Motor																	fan	* Dim. with fan mounted at side									
	g ₁	g ₂	g ₇	g ₁₁	h	k	k ₂	p	p ₁	p ₄	q	q [*]	q ₁	q ₂	q ₅	S ₂	y	z ₂	H	Type	g [*] ₂	g [*] ₁₁	p [*] ₁	p [*] ₄	q [*] ₁	z [*]		
245	200	173	108	78	112	652	725	230	310	205	388	314	558	236	185	2M40	190	0	311	BFB 398	173	78	330	225	558	0		
						702	775				438		608			1M20										608		
						762	835				498		668														668	
285	235	237	145	114	132	659	732	270	410	252	362	349	560	346	277	2M50	224	0	460	BFB 635	237	114	430	272	560	0		
						709	782				412		610			2M25										610		
						789	862				492		690														690	
						889	962				592		790														790	
340	265	269	179	125	160	856	930	324	480	300	522	390	738	387	317	2M50	224	0	570	BFB 752	269	125	495	315	722	0		
						966	1040				632		848			2M25										832		
						1076	1150				742		958														942	
385	380	269	179	125	180	944	1015	370	500	320	536	379	794	387	317	6M32	330	58.5	570	BFB 752	269	125	505	325	784	0		
						1054	1125				646		904			3M25										894		
						1124	1195				716		974														964	

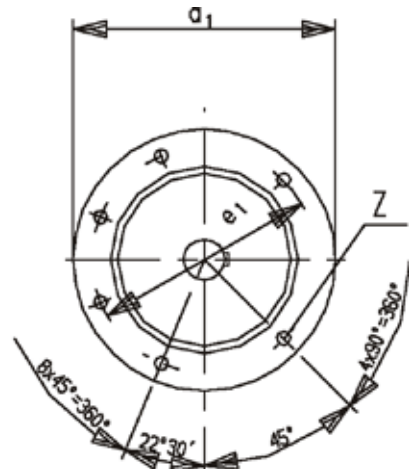
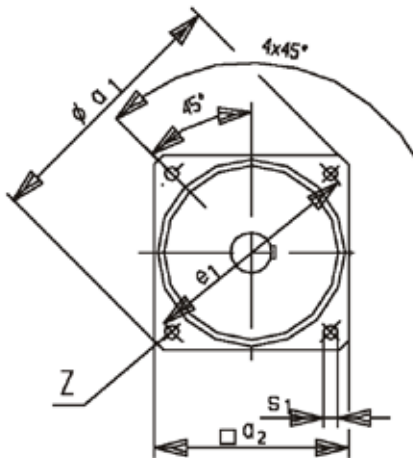
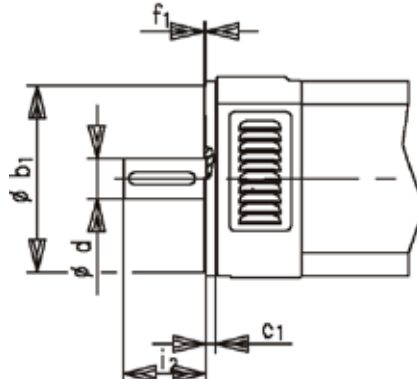
Dimensional drawings

DMR 112 - 180 N (motor with brake, IM B3)



*Dimensions with fan installed at side

Size	Shaft						Pedestal								Flange										
	d	l	t	u	i ₆	w ₁	a	b	c	e	f	s	m/m ₁	n	a ₁	b ₁	c ₁	e ₁	f ₁	i ₂	s ₁	a ₂	z	A/B	
112 SN	42	110	45	12	M16	56	460	190	10	490	220	12	59/46	50	300	230	14	265	4	110	14	240	4	A	
112 MN							510			540															
112 LN							570			600															
132 KN	48	110	51,5	14	M16	63	460	216	12	489	264	12	66/49	57	350	250	16	300	5	110	18	260	4	A	
132 SN							510			539															
132 MN							590			619															
132 LN							690			719															
160 SN	60	140	64	18	M20	70	614	254	12	653	312	14	85/60	65	400	300	20	350	5	140	18	312	4	A	
160 MN							724			763															
160 LN							834			873															
180 SN	65	140	69	18	M20	121	392	279	16	432	328	15	57	65	400	300	15	350	5	140	18	-	4	B	
180 MN							502			542															
180 LN							572			612															

DMR 112 - 180 N (motor with brake, IM B35)
Positions of flange's drilled holes
Version A **Version B**


Centring in shaft ends according to DIN 332 shape D Version
with a second shaft end on request k_3 with brake

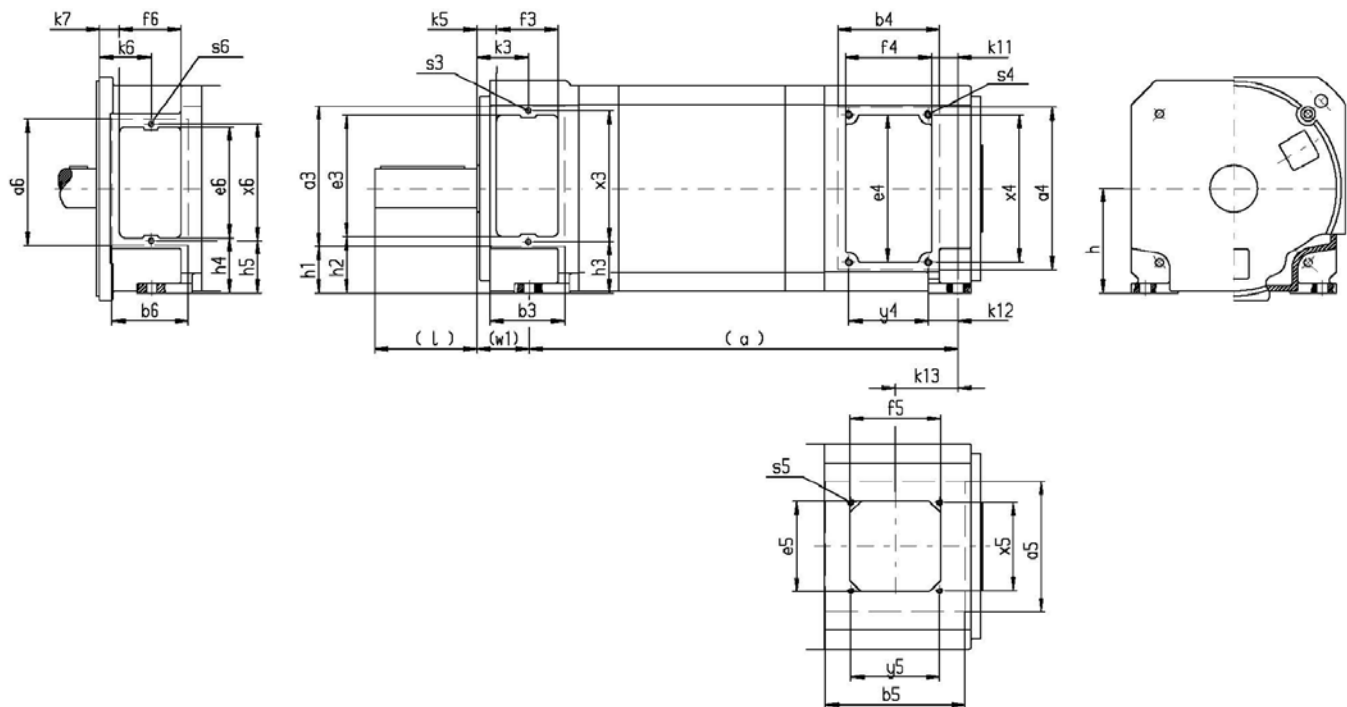
Fittings of shaft ends according to DIN 748 T3
Flange version according to DIN 42948
Forced ventilation can be rotated by 180°

Motor																		fan	* Dim. w. fan mounted at side								
g	g₁	g₂	g₇	g₁₁	h	k	k₃	p	p₁	p₄	q	q[*]	q₁	q₂	q₅	S₂	y	z₂	H	Typ	g[*]₂	g[*]₁₁	p[*]₁	p[*]₄	q[*]₁	z[*]	
245	200	173	108	78	112	652	755	230	310	205	385	317	558	230	185	2M40	190	0	311	BFB 398	173	78	330	225	558	0	
						702	805				435		608			1M20									608		
						762	865				495		668													668	
285	235	237	145	114	132	659	770	270	410	252	360	352	560	346	277	2M50	224	0	460	BFB 635	237	114	430	272	560	0	
						709	820				410		610			2M25									610		
						789	900				490		690													690	
						889	1000				590		790													790	
340	265	269	179	125	160	856	970	324	480	300	520	382	738	387	317	2M50	224	0	570	BFB 752	269	125	495	315	722	0	
						966	1080				630		848			2M25									832		
						1076	1190				740		958													942	
385	380	269	179	125	180	944		370	500	320	536	379	794	387	317	6M32	330	58,5	570	BFB 752	269	125	505	325	784	0	
						1054					646		904			3M25									894		
						1124					716		974													964	

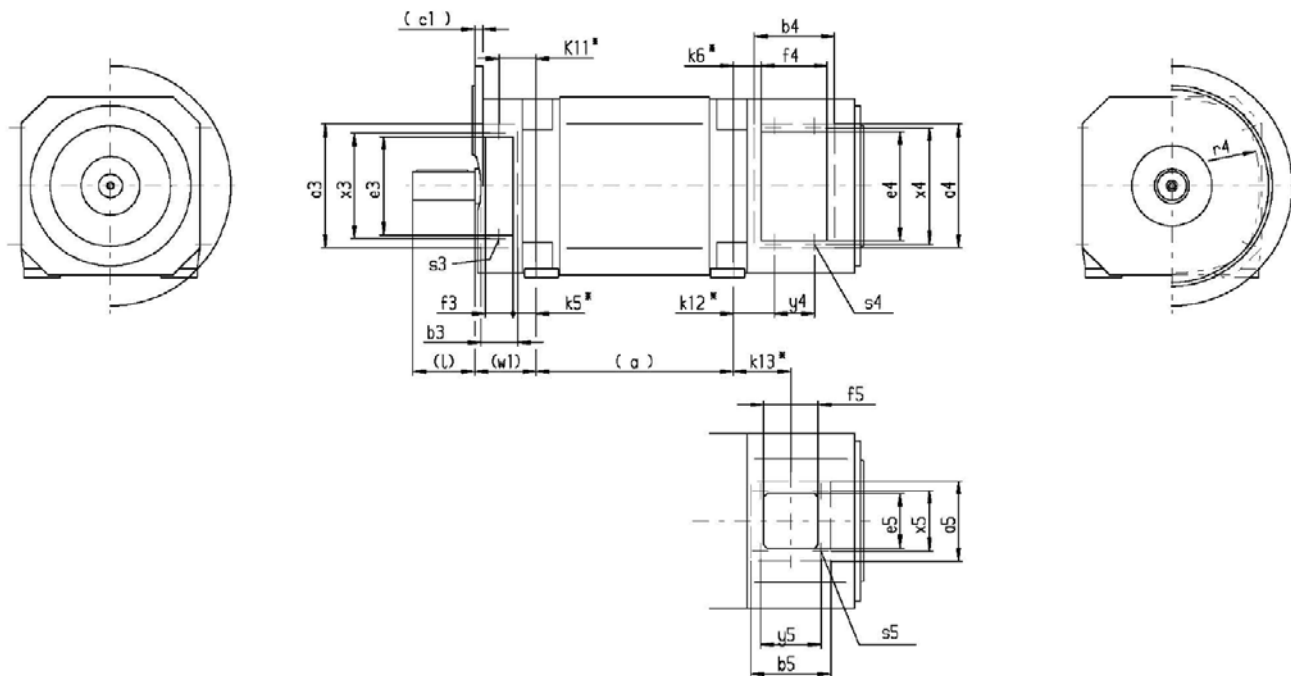
Dimensional drawings

DMR 112 – 160 N

Drawings for motors with forced ventilation (IC17/IC37)



DMR	a6	b6	e6	f6	h4	h5	k6	k7	s6	x6	
112	135	82	113	66	62	56	55	21	M6	125	
132	160	95	129	72	75	68	63	27	M6	144	
160	188	115	164	95	82	76	74,5	27	M6	176	
DMR	a5	b5	e5	f5	k13	s5	x5	y5	h		
112	150	150	97	97	67,5	M6	95	95	112		
132	170	170	112	112	73	M8	126	151	132		
160	200	200	124	124	86,5	M8	144	151	160		
DMR	a4	b4	e4	f4	k11	k12	s4	x4	y4		
112	174	110	158	93	28	32	M8	158	85		
132	200	128	180	105	29	29	M8	180	110		
160	250	150	232	124	40	52	M8	232	100		
DMR	a3	b3	e3	f3	h1	h2	h3	k3	k5	s3	x3
112	150	80	124	66	50	63,5	55	55	21	M6	140
132	170	93	143	75	61,5	75	68	61,5	24	M6	157
160	217	110	181	90	70	88	81	77	32	M6	195

DMR 180 N**Drawings for forced ventilation (IC17/IC37)**

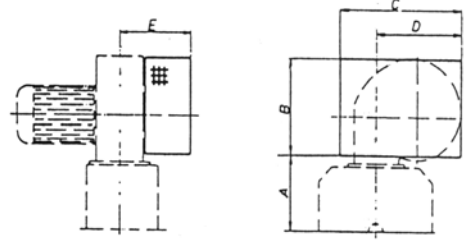
DMR	a5	b5	e5	f5	k13*	s5	x5	y5	
180	190	190	130	140	141	M8	144	151	
DMR	a4	b4	e4	f4	k6*	k12*	s4	x4	y4
180	280	170	248	150	55,5	75,5	4xM6	260	110
DMR	a3	b3	e3	f3	k11^*	k5^*	s3	x3	
180	265	70	235	58	70,5	42,5	2xM6	247	Feet
	215		184		68,5			198	Flange

Dimensional drawings

Filter

Rectangular filter

Dimensions with blower at top, with asterisk (*) blower at side (in mm)



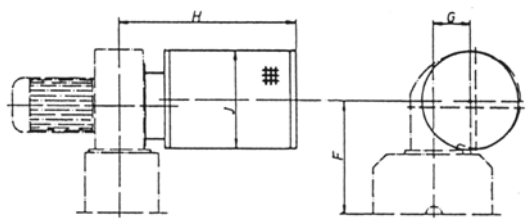
Filter to B side

View towards A side

Motor Size	Blower Type	A	A*	B	C	D	D*	E
112	BFB 398	130	150	176	246	157	145	
		158	178	236	336	235	189	
	BFB 635		190	206	276	386	271	280
	BFB 752		210	215	276	386	271	280

Round filter

Dimensions with blower at top, with asterisk (*) blower at side (in mm)

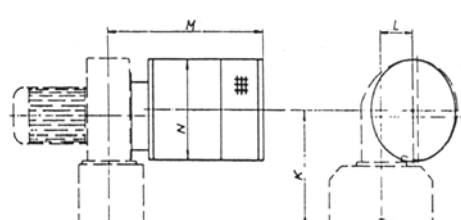


Motor Size	Blower Type	F	F*	G	G*	H	J		
112	BFB 398	211	231	71	311	174			
		267	287				99		
	BFB 635		326	342			460		
	BFB 752		345	350			252		
			100						
	BFB 752		306						

With sizes 112- 180 filter to A side

Sound absorber

Dimensions with blower at top, with asterisk (*) blower at side (in mm)



Motor Size	Blower Type	K	K*	L	L*	M	N
112	BFB 398	267	287	99	460	256	--
							--
	BFB 635						100
	BFB 752						306
							345
	BFB 752						350

Up to size 180, sound absorber to A side

A sound absorber to the N side is possible; in this case, the sound absorber must be supported on the customer side.
In the case of sound absorbers at the side, support must be on the customer side.

Operation and Maintenance instructions

For commissioning of the DMR motors, please request the corresponding Operating and Maintenance instructions.



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