

## RE.0444 N (Normal)

### Direct Current Tachometer generator



#### Applications :

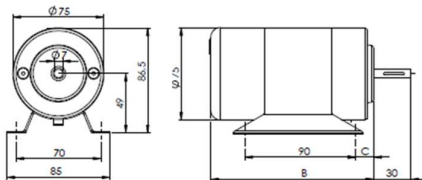
- Industry
- Speed control & regulation

#### Descriptions :

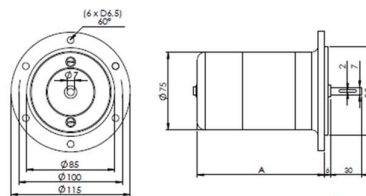
- The most common DC tachometer generator
- Permanent magnet excitation
- Brush-holders under cover
- Cable connection
- Low ripple
- Available with one or two commutator

### DIAGRAMS

#### Base mounting – B3



#### Flange mounting – B5



	Shaft diameter	1 commutator	2 commutators
A	∅ 7 mm	126 mm	142 mm
	∅ 11 mm	131 mm	
	∅ 14 mm	128 mm	
B	∅ 7 mm	132 mm	148 mm
	∅ 11 mm	137 mm	
	∅ 14 mm	141 mm	
C	∅ 7 mm	14,5 mm	30 mm
	∅ 11 mm	17,5 mm	
	∅ 14 mm	21,5 mm	

### MAIN CHARACTERISTICS

DESIGNATION	SYMB	VALUE
Max. speed	$n_m$	12 000 rpm
Moment of inertia	J	0,95 Kg cm <sup>2</sup>
No-load driving torque	$M_r$	1,5 N.cm
Max. radial shaft stress		
7x30 mm	F	0,4 da N
11x30 mm	F	1,0 da N
Maximum E.M.F.	$E_m$	600 V
Maximum linearity error	$\Delta E$	$\leq 0,15 \% E_T$
Overall ripple rate (peak to peak)	$\Delta E_c$	$\leq 0,5 \% E_c$
Rotation harmonics (f=2 p.n)	$\Delta E_p$	$\leq 0,2 \% E_c$
Slots harmonics (f=Z.n.)	$\Delta E_z$	$\leq 0,3 \% E_c$
Calibration precision	$\Delta E_o$	$\pm 1 \% E_{T0}$
E.M.F. temperature drift		
Not compensated	$\Delta E_c$	0,02 %/°C
Compensated	$\Delta E_c$	0,005 %/°C
Time constant	$C_t$	2,5 ms
Filter :		
Time constant		0,47 ms
Load current		5 mA
Speed		3 000 rpm

### CONSTRUCTION DETAILS

Number of poles	2
Armature slots number	19
Commutator blades number	57
Insulation class	B (IEC 34-1)
Operating temperature	-30 +130 °C
Climatic protection	C <sub>a</sub> (IEC 68-1)
Ingress protection	IP44 (IEC 34-5)
Direction of rotation	reversible
Excitation Permanent magnets:	Alnico
<b>Weight</b>	<b>1.8 kg (1 commutator)</b> <b>2.1 kg (2 commutators)</b>

## MECHANICAL OPTIONS

	MOUNTING SIDE			OPPOSITE MOUNTING SIDE (upon request)		
	D (mm)	L (mm)	Bearings	D (mm)	L (mm)	Bearings
Standard Shaft	7	30	8 x 22 x 7 ZZ	7	30	8 x 22 x 7 ZZ
Special shaft	11 max	30	12 x 28 x 8 ZZ	8	30	8 x 22 x 7 ZZ



Markings and polarity of terminals (cables) for counter-clockwise rotation, seen from the shaft.

### 1 COMMUTATOR

Red wire : +  
White wire : -

### 2 COMMUTATORS

1<sup>st</sup> comm.

Blue wire: +  
White wire: -

2<sup>nd</sup> comm.

yellow wire: +  
green wire: -

## ELECTRICAL OPTIONS

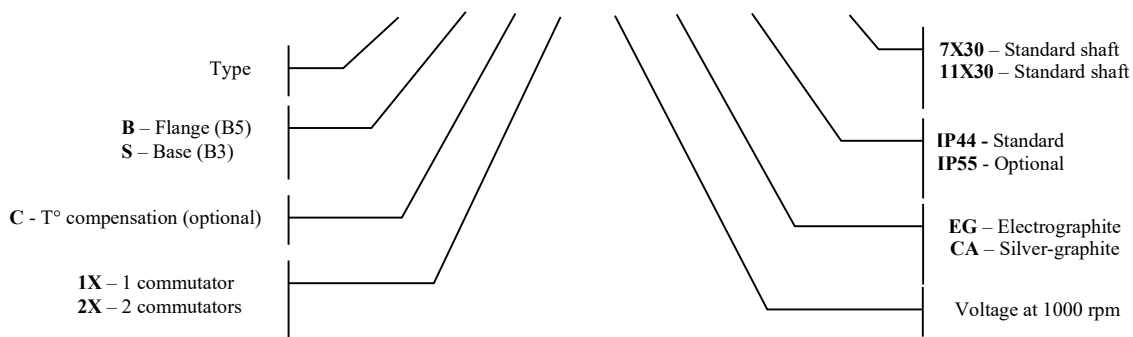
DESCRIPTION	SYMB	UNIT	VALUES											
E.M.F at 1 000 rpm	E <sub>n</sub>	V	1 com.	6	20	30	40	50	60	80	100	120	150	200
			2 com.	2 x 20		2 x 30	2 x 50		2 x 60	2 x 100				
Voltage gradient	C <sub>v</sub>	V/rpm	1 com.	0,006	0,02	0,03	0,04	0,05	0,06	0,08	0,1	0,12	0,15	0,2
			2 com.	2 x 0,02		2 x 0,03	2 x 0,05		2 x 0,06	2 x 0,1				
Armature resistance	R <sub>a</sub>	Ω	1 com.	1,5	12	28	45	70	100	180	280	400	640	900
			2 com.	2 x 24		2 x 55	2 x 150		2 x 200	2 x 470				
Max thermal load	I <sub>th</sub>	A	1 com.	1.4	0,55	0,35	0,25	0,22	0,18	0,14	0,11	0,09	0,07	0,07
			2 com.	2 x 0,23		2 x 0,14	2 x 0,09		2 x 0,09	2 x 0,05				
Max. Allowed speed	n <sub>a</sub>	rpm	EG	12 000	12 000	12 000	12 000	12 000	10 000	7 500	6 000	5 000	4 000	3 000
			CA	6 000	6 000	6 000	6 000	6 000	5 000	3 750	3 000	2 500	2 000	1 500

## BRUSHES

GRADE	CODE	APPLICATION LIMITS	DIMENSIONS	NUMBER
EG - Electrographite	/0002607	600 V	3,1 x 4,1 x 12,5 mm	4
CA - Silver-graphite	/0001397	< 300 V		

## PRODUCT DESCRIPTION

### RE.0444N B C 1x60 EG IP44 7x30



When inquiring, please advise the serial number of the tachogenerator to be replaced.

## Main Item / Part Number for RE.0444 N



OUR CODE		OUR PRODUCT DESCRIPTION	Types	Mounting Type	Charac. at 1000 rpm	Comp.	Brush	IP	Shaft
<b>RE.0 444 N STANDARD 1x60 V</b>									
		<b>RE.0 444 N STANDARD 1x60 V</b>	<b>STANDARD</b>						
0000001	RE.0	444N B 1X60 EG IP44 7X30	RE.0444 N1	B > Flange	60 V		EG	44	7x30
0000002	RE.0	444N B 1X60 CA IP44 7X30	RE.0444 N1	B > Flange	60 V		CA	44	7x30
0000007	RE.0	444N B 1X60 EG IP44 11X30	RE.0444 N1	B > Flange	60 V		EG	44	11x30
0000164	RE.0	444N B 1X60 CA IP44 11X30	RE.0444 N1	B > Flange	60 V		CA	44	11x30
0000012	RE.0	444N S 1X60 EG IP44 7X30	RE.0444 N1	S > Foot	60 V		EG	44	7x30
0000013	RE.0	444N S 1X60 CA IP44 7X30	RE.0444 N1	S > Foot	60 V		CA	44	7x30
0000017	RE.0	444N S 1X60 EG IP44 11X30	RE.0444 N1	S > Foot	60 V		EG	44	11x30
0016381	RE.0	444N S 1X60 CA IP44 11X30	RE.0444 N1	S > Foot	60 V		CA	44	11x30
<b>RE.0 444 N 1X60 V with Temperature Compensation</b>									
		<b>RE.0 444 N SPECIAL 1x60 V with Temp. Compensation</b>	<b>SPECIAL</b>						
0000272	RE.0	444N B C1X60 EG IP44 7X30	RE.0444 N1	B > Flange	60 V	C	EG	44	7x30
0000009	RE.0	444N B C1X60 CA IP44 7X30	RE.0444 N1	B > Flange	60 V	C	CA	44	7x30
0000273	RE.0	444N B C1X60 EG IP44 11X30	RE.0444 N1	B > Flange	60 V	C	EG	44	11x30
0005107	RE.0	444N B C1X60 CA IP44 11X30	RE.0444 N1	B > Flange	60 V	C	CA	44	11x30
0006621	RE.0	444N S C1X60 EG IP44 7X30	RE.0444 N1	S > Foot	60 V	C	EG	44	7x30
0000018	RE.0	444N S C1X60 CA IP44 7X30	RE.0444 N1	S > Foot	60 V	C	CA	44	7x30
0013881	RE.0	444N S C1X60 EG IP44 11X30	RE.0444 N1	S > Foot	60 V	C	EG	44	11x30
0000270	RE.0	444N S C1x60 CA IP44 11x30	RE.0444 N1	S > Foot	60 V	C	CA	44	11x30
<b>RE.0444 N 1x60V Sealing Cover</b>									
		<b>RE.0 444 N SPECIAL 1x60 V with Sealing Cover</b>	<b>SPECIAL</b>						
On request	RE.0	444NE B 1X60 EG IP55 7-11x30	RE.0444 NE1	B > Flange	60 V		EG	55	7 or 11x30
	RE.0	444NE B 1X60 CA IP55 7-11x30	RE.0444 NE1	B > Flange	60 V		CA	55	7 or 11x30