

MECHANICAL OPTIONS

	MOUNTING SIDE			OPPOSITE MOUNTING SIDE (upon request)		
	D (mm)	L (mm)	Bearings	D (mm)	L (mm)	Bearings
Standard	14	30	15 x 35 x 11 ZZ	14	30	15 x 35 x 11 ZZ
Max	14	-	15 x 35 x 11 ZZ	14	-	15 x 35 x 11 ZZ

Various adaptors available for mounting devices on the rear of the tachometer generator.



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

1 COMMUTATOR	2 COMMUTATORS
A1 : +	A1 : +
A2 : -	A2 : -

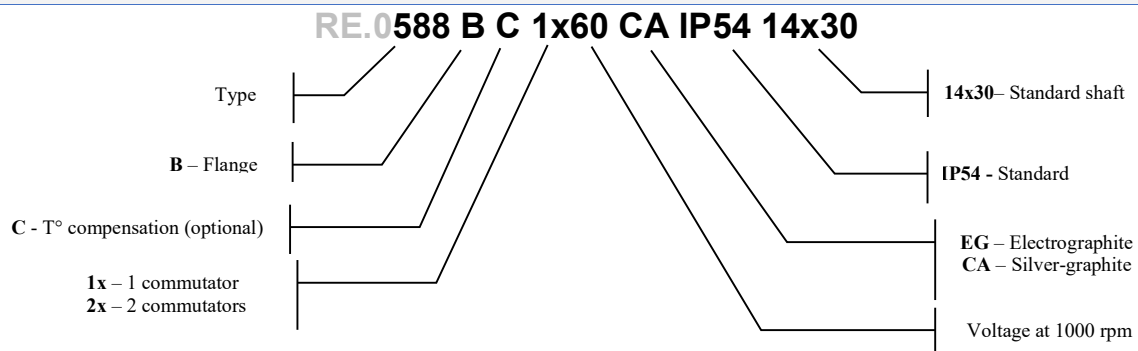
ELECTRICAL OPTIONS

DESCRIPTION	SYMB	UNIT	VALUES											
			Min.										Max.	
E.M.F. at 1 000 rpm	E _n	V	1 coll.	30	60	100	110	120	150	200	300	600	700	1 000
			2 coll.		2 x 60	2 x 100		2 x 120		2 x 200		2 x 600		
Voltage gradient	C _v	V/tr/mn	1 coll.	0,03	0,06	0,10	0,11	0,12	0,15	0,20	0,30	0,60	0,70	1,00
			2 coll.		2 x 0,06	2 x 0,10		2 x 0,12		2 x 0,20		2 x 0,60		
Armature resistance	R _a	Ω	1 coll.	4	12	35	40	50	75	130	300	1 300	1 900	2 600
			2 coll.		2 x 25	2 x 80		2 x 100	2 x 300		2 x 1 700			
Max thermal load	I _{th}	A	1 coll.	1.80	0,90	0,55	0,45	0,45	0,35	0,30	0,18	0,09	0,07	0,06
			2 coll.		2 x 0,45	2 x 0,5		2 x 0,25		2 x 0,10		2 x 0,045		
Max. Allowed speed	n _a	Tr/mn	1 coll.	8 000	5 000	3 000	2 700	2 500	2 000	1 500	1 000	500	425	300
			2 coll.		5 000	3 000		2 500		1 500		500		

BRUSHES

GRADE	CODE	APPLICATION LIMITS	DIMENSIONS	NUMBER
EG – Electrographite		Recommended for high speed and E.M.F. < 300 V	3,1 x 4,1 x 10 mm	4 or 8
CA – Silver-graphite		Standard F.E.M.		

PRODUCT DESCRIPTION



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

Main Item / Part Number for RE.0588



OUR CODE		OUR PRODUCT DESCRIPTION	Types	Mounting Type	Charac. at 1000 rpm	Comp.	Brush	IP	Shaft
RE.0588									
		RE.0588 S STANDARD 1X(10 to 300) V	STANDARD						
0000129	RE.0	588 BN C1X60 CA IP54 14X30	RE.0588 S1	BN>Normalized Flange	60 V	C	CA	54	14x30
0008045	RE.0	588 BS C1X150 CA IP54 14X30	RE.0588 S1	BS>Standard Flange	150 V	C	CA	54	14x30
0013934	RE.0	588 BS C1X300 CA I P54 14X30	RE.0588 S1	BS>Standard Flange	300 V	C	CA	54	14x30
0005651	RE.0	588 BS C1X600 CA IP54 14X30	RE.0588 S1	BS>Standard Flange	600 V	C	CA	54	14x30
0002440	RE.0	588 BS C1x100 CA IP54 14x30	RE.0588 S1	BS>Standard Flange	100 V	C	CA	54	14x30
0000061	RE.0	588 BS C1X60 CA IP54 14X30	RE.0588 S1	BS>Standard Flange	60 V	C	CA	54	14x30
0000069	RE.0	588 BS C2X60 CA IP54 14X30	RE.0588 S1	BS>Standard Flange	60 V	C	CA	54	14x30
0009021	RE.0	588 GB B C1X100 CA IP54 CX31	RE.0588 GB1	BS>Standard Flange	100 V	C	CA	54	14x30
0002438	RE.0	588 S C1X110 CA IP54 14X30	RE.0588 S1	S > Foot	110 V	C	CA	54	14x30
0000098	RE.0	588 S C2X60 CA IP54 14X30	RE.0588 S2	S > Foot	60 V	C	CA	54	14x30
0002420	RE.0	588GB B+S C1X100 CA IP54 15,87X31	RE.0588 S1	B+S	100 V	C	CA	54	15,87X31
0006552	RE.0	588US S C1X100 CA IP54 16X48PH VI	RE.0588 S1	S > Foot	100 V	C	CA	54	16X48PH
0006533	RE.0	588US S C1X100 CA IP54 16X48PD VI	RE.0588 S1	S > Foot	100 V	C	CA	54	16X48PD
Other Configuration (Voltage, shaft,mounting Comp T°...)option (Brush,IP...) on request									