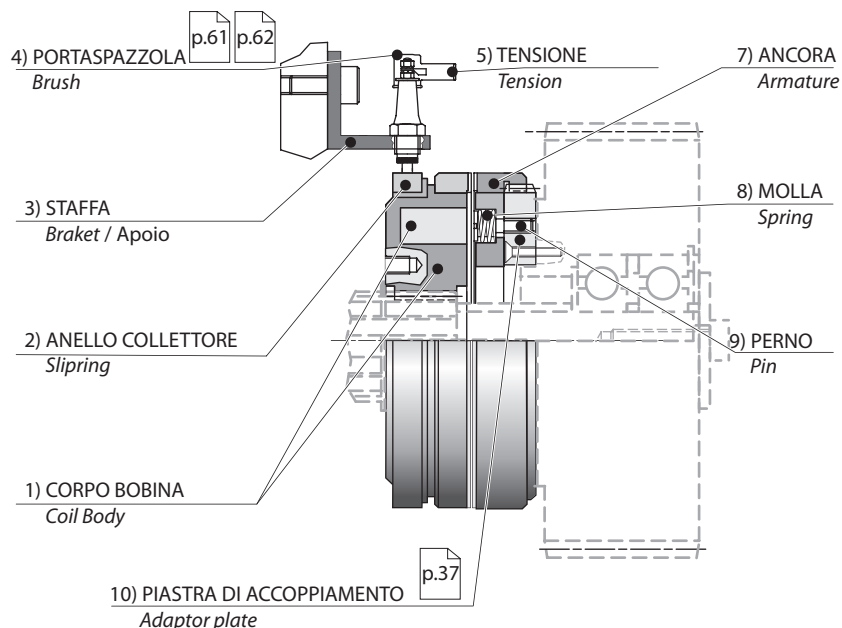
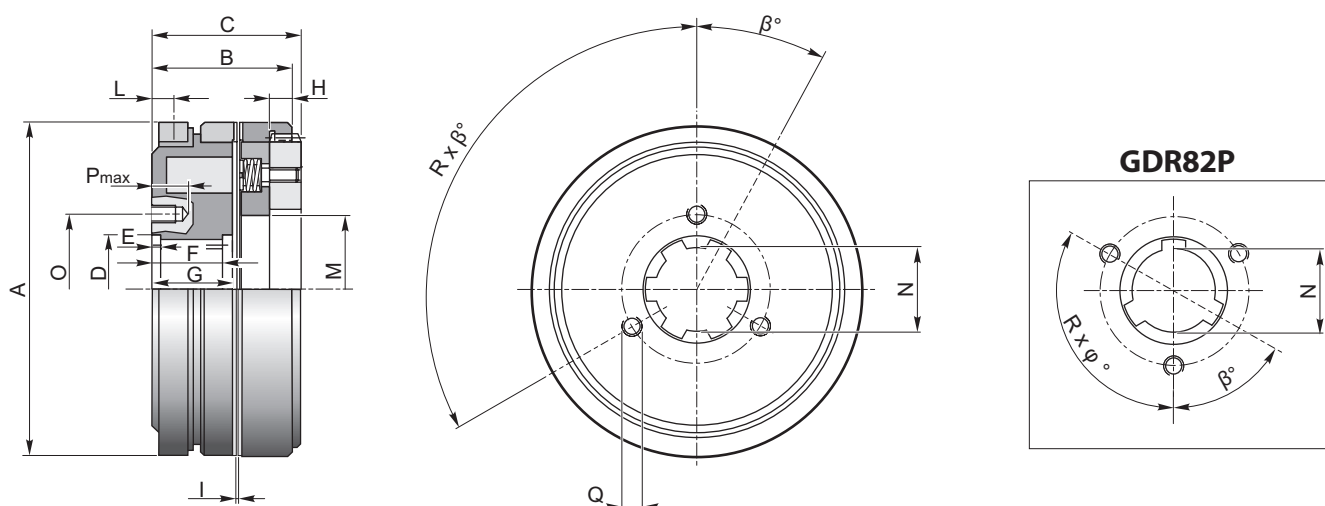


Esempio di applicazione / Example of application



Dimensioni / Dimension



Caratteristiche / Characteristics

TAGLIA SIZE TAMANHO	Coppia nom. Statica Nom. Static Torque	Tensione Nominale Nominal Voltage	Potenza assorbita Input Power	n _{max}		Tempo inserzione Engagement time	Tempo disinserzione Desengagement time	Z		
	CU 1)			a secco dry	in olio oil					
	Nm	V (C.C - D.C)	W	rpm	rpm	ms	ms			Kg
GDR82P	100	24	24	5000	2500	25	60	130	253	0.85
GDR95P	200	24	28	4000	2000	25	70	156	280	1.15
GDR114P	350	24	48	3500	2000	30	90	180	280	1.9
GDR134P	600	24	57	3000	1500	45	130	144	310	3
GDR140P	600	24	58	3000	1500	45	130	144	310	3.2
GDR166P	1200	24	81	2500	1000	70	180	168	380	5.8
GDR195P	2200	24	82	2000	1000	70	300	205	410	9.2
GDR210P	3000	24	96	1500	1000	80	400	212	410	11.2
GDR240P	4000	24	100	1500	1000	85	500	180	470	18
GDR258P	6000	24	127	1500	1000	95	600	180	470	19
GDR295P	8000	24	156	1000	800	100	1350	216	-	-

1) Selezione del valore di coppia vedere pag. / Selection the torque value see page

p.4

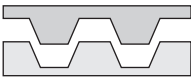
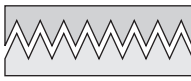
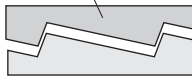

Innesto elettromagnetico a denti con anello collettore



Electromagnetic tooth clutch with slipping

Codice d'ordine / Order code

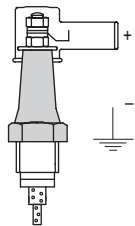
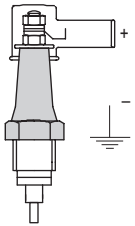
TIPO E TAGLIA TYPE AND SIZE	DENTATURA TOOTH PROFILES		CONNESSIONE CONNECTION	
	A		B	
GDR95P	1	3		
GDR82P	1			
...	2			
...	3			3
GDR295P	4			



Dentatura / Tooth profiles

CODICE CODE	1	2	3	4
A	 <p>Forma trapezoidale Trapezoidal form</p>	 <p>Forma triangolare Triangular form</p>	 <p>Ancora/Armature Dente sega SX Saw tooth anticlockwise</p>	 <p>Ancora/Armature Dente sega DX Saw tooth clockwise</p>

- A richiesta dentatura in fase / On request, tooth profiles for fixed point engagement  

Connessione / Connection

CODICE CODE	3	4
B		

- Ordinabile separatamente a richiesta / Can be ordered separately on request  

Dimensioni / Dimension

TAGLIA SIZE	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	β°	R x φ°
GDR82P	82	37	40	36	1.5	23	23	6	0.3	5.5	35	34 nr. 3 CAVE6x2 a 120°	41	15	M4	60°	3 x 120°
GDR95P	95	38	41	42	1.5	20	23	6	0.4	5.5	45	36 UNI 220	50	13	M6	22°30'	4 x 90°
GDR114P	114	43	46	52	2	23	26	7	0.4	6	53	46 UNI 220	60	15	M6	22°30'	4 x 90°
GDR134P	134	50	53	60	2	26	29	8	0.4	7	63	52 UNI 220	72	15	M8	22°30'	4 x 90°
GDR140P	140	51	54	70	2	26	30	8	0.4	7	70	62 UNI 220	80	15	M6	22°30'	4 x 90°
GDR166P	166	60	63.5	80	2.5	30	35	9.5	0.4	7	80	72 UNI 220	92	15	M10	18°	5 x 72°
GDR195P	195	68	71	90	3	33.5	38.5	12	0.4	7	90	82 UNI 220	110	15	M10	18°	5 x 72°
GDR210P	210	73	75	100	3	35	38	14	0.4	8.5	105	92 UNI 220	120	20	M10	18°	5 x 72°
GDR240P	240	81	83.5	110.5	3	37	42	14.5	0.4	8.5	115	102 UNI 220	140	18	M12	18°	5 x 72°
GDR258P	258	84	86.5	123	3	42	46	16.5	0.4	8.5	133	112 UNI 220	150	18	M12	18°	5 x 72°
GDR295P	295	95.5	101.5	123	3	48	53	13	0.5	8.5	122	112 UNI220	160	20	M14	18°	5 x 72°