

## ELETTROFRENI TRIFASE



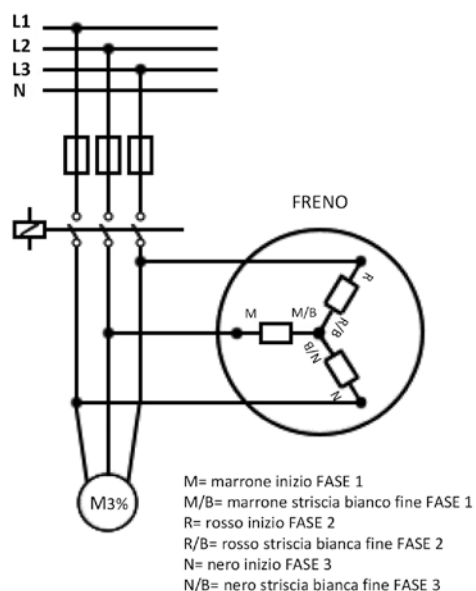
### Freni elettromagnetici a pressione di molle in C.A.:

- Tensioni: V. 230Δ 400Y 50 Hz.
- Servizio: S1
- Isolamento classe: F

### ELETTROMAGNETI

codice	modello	Ø esterno	interasse centro - foro
EM0070	S70	130	57,5
EM0071	MEC71	135	61
EM0080	S80	145	62,5
EM0081	MEC80	155	70
EM0090	S90	170	72,5
EM0091	MEC90	175	79
EM0100	S100	180	80
EM0101	MEC100	190	85
EM0110	S110	200	85
EM0120	S120	230	100
EM0140	S140	240	105
EM0160	S160	255	112
EM0180	S180	355	145

### CONNESSIONE TRIFASE - MODELLO "S"



### CONNESSIONE MONOFASE - MODELLO "S"

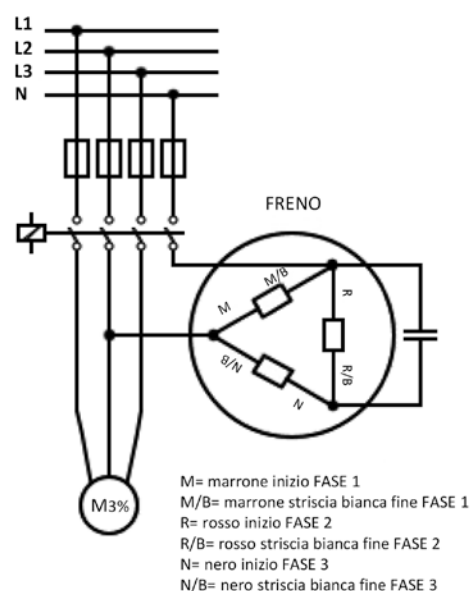


FOTO 1



FOTO 2


**DISCHI FERODO, SERIE MOZZO**

codice	modello	Ø esterno	Ø interno dente	foto
DM0070	S 70	100	38,2	1
DM0080	S 80	110	38,2	1
DM0090	S 90	125	38,2	1
DM0100	S 100	140	54	1
DM0110	S 110	155	54	1
DM0120	S 120	175	54	1
DM0140	S 140	190	54	1
DM0160	S 160	205	64,5	1
DM0180	S 180	250	78	1

**DISCHI FERODO, SERIE SCANALATA**

codice	modello	Ø esterno	Ø interno dente	foto
DS0070	S 70	100	14,5	2
DS0080	S 80	110	14,5	2
DS0090	S 90	130	18,5	2
DS0100	S 100	140	18,5	2
DS0110	S 110	152	23,5	2
DS0120/6	S 120 6 denti	180	23,5	2

FOTO 1



FOTO 2


**ANCORE**

codice	modello	interasse centro - foro	foto
AN0070	S 70	57	1
AN0080	S 80	63	1
AN0090	S 90	73	1
AN0100	S 100	80	1
AN0110	S 110	85	1
AN0120	S 120	100	1
AN0140	S 140	105	1
AN0160	S 160	113	1
AN0180	S 180	145	1

**FLANGE**

codice	modello	interasse centro - foro	foto
FL0100	S 100	80	2
FL0110	S 110	85	2
FL0120	S 120	100	2
FL0140	S 140	105	2
FL0160	S 160	113	2
FL0180	S 180	145	2

FOTO 1



FOTO 2



FOTO 3

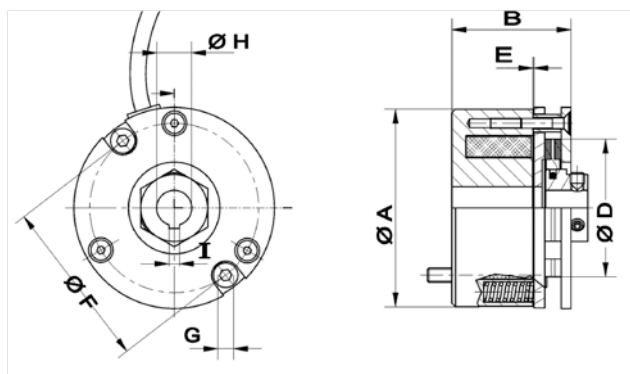
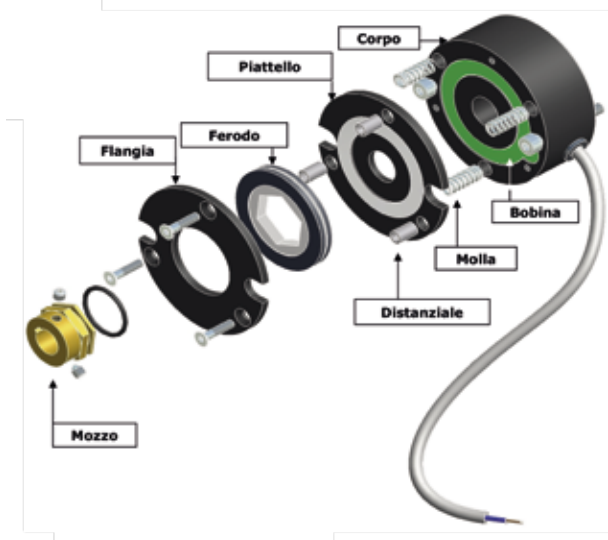

**MOZZI**

codice	modello	Ø foro	H altezza	Ø esterno	n° denti	foto
MZ0070	S 70	14	16	45,5	15	1
MZ0080	S 80	18	16	45,5	15	1
MZ0090	S 90	24	16	45,5	15	1
MZ0100	S 100	24	19	61,5	20	1
MZ0110	S 110	28	19	61,5	20	1
MZ0120	S 120	28	19	61,5	20	1
MZ0140/D	S 140	34	35	61,5	20	2
MZ0160/D	S 160	42	40	73,5	23	2
MZ0180/T	S 180	48	80	90	28	2

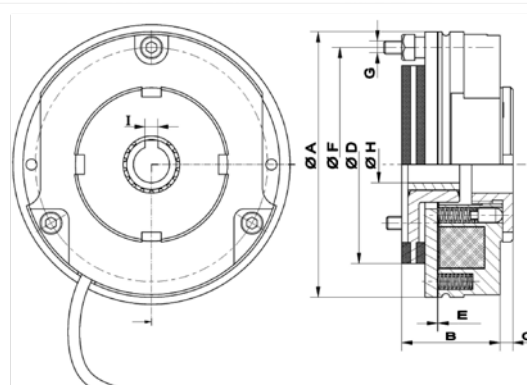
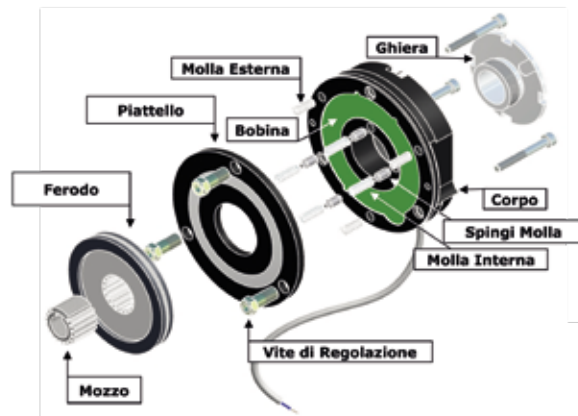
**TIRANTI**

codice	modello	dimensioni filettatura	ØA / ØB	lunghezza	foto
TR0070	S 70	6-8 MA	6 / 8	73	3
TR0080	S 80	6-8 MA	6 / 8	80	3
TR0080/D	S 80 D	6-8 MA	6 / 8	105	3
TR0090	S 90	8-10 MA	8 / 10	94	3
TR0090/D	S 90 D	8-10 MA	8 / 10	120	3
TR0100	S 100	8-10 MA	8 / 10	98	3
TR0100/D	S 100 D	8-10 MA	8 / 10	125	3
TR0110	S 110	10-10 MA	10 / 10	103	3
TR0110/D	S 110 D	10-10 MA	10 / 10	130	3
TR0120	S 120	12 MA	12 / 12	117	3
TR0120/D	S 120 D	12 MA	12 / 12	140	3
TR0140/D	S 140 D	12 MA	12 / 12	145	3
TR0160/D	S 160 D	12 MA	12 / 12	145	3
TR0180/D	S 180 D	14 MA	14 / 14	185	3

**SERIE FMP**



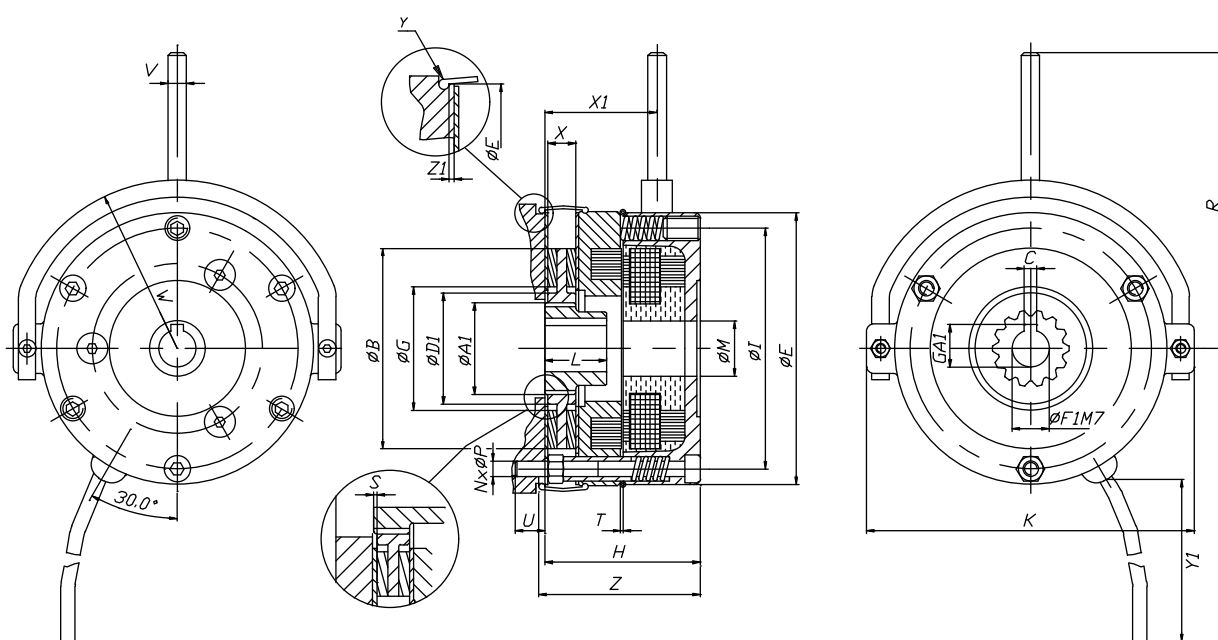
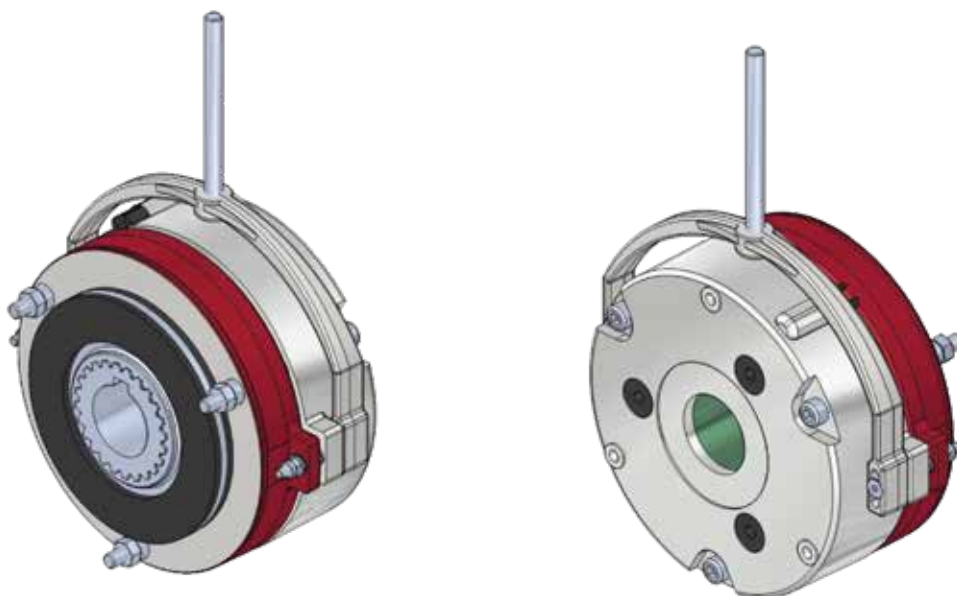
**SERIE ECOR - FMPR**



Freni elettromagnetici di sicurezza a pressione di molle in c.c.

codice	A	B	D	F	interasse centro foro - centro tirante	H (H7)	I min - max	coppia Nm	potenza W.	coppia serraggio viti Nm
EFFMP050	50,5	33	39	46	23	6 - 8 - 10	2 - 4	0,5	14	-
EFFMP056	56	33,5	39	48	24	6 - 8 - 10	2 - 4	2	14	4
EFECOR083	84	34	59	72	36	10 - 11 - 12 - 14 - 15	4 - 4	4,5	23	4
EFECOR102	102	39	76	90	45	11 - 12 - 14 - 15 - 20	4 - 5	10	28	6
EFECOR115	115	39	76	103	51,5	11 - 12 - 14 - 15 - 20	4 - 5	15	28	6
EFECOR125	127	47	95	112	56	14 - 15 - 18 - 20 - 24 - 25	4 - 8	20	31	8
EFFMPR145	145	52	113	132	66	14 - 15 - 18 - 20 - 25 - 28	5 - 8	40	43	8
EFFMPR165	165	63	125	145	72,5	20 - 25 - 28 - 30	6 - 8	75	56	24
EFFMPR185	188	69,5	150	170	85	25 - 30 - 34 - 35 - 38	8 - 10	100	77	24
EFFMPR215	215	82,5	177	196	98	25 - 30 - 35 - 38 - 45	8 - 14	200	103	24
EFFMPR250	255	93,5	204	230	115	foro grezzo 24	10 - 14	350	156	50
EFFMPR300	297	103,5	257	278	139	foro grezzo 24	12 - 18	500	230	50

**N.B.** - tensione standard: 12 V. - 24 V. - 36 V. - 48 V. - 80 V. - 105 V. - 180 V. - 205 V. C.C.  
- a richiesta disponibili con altre tensioni



Freni di sicurezza a pressione di molle in C.A.

codice	B	C	E	F1M7	I	interasse centroforo centrotirante	Z	coppia Nm
EFMS02	65	4	88	15	78	39	52	5
EFMS03	75	5	101	20	88	44	58	10
EFMS04	85	6	116	25	100	50	69	20
EFMS05	102	8	135	30	120	60	76,5	40
EFMS06S	124	8	160	30	140	70	89	70
EFMS06	133	12	170	40	150	75	90	100
EFMS07	153	12	190	45	170	85	95	200
EFMS08	182	12	230	45	206	103	112,65	250