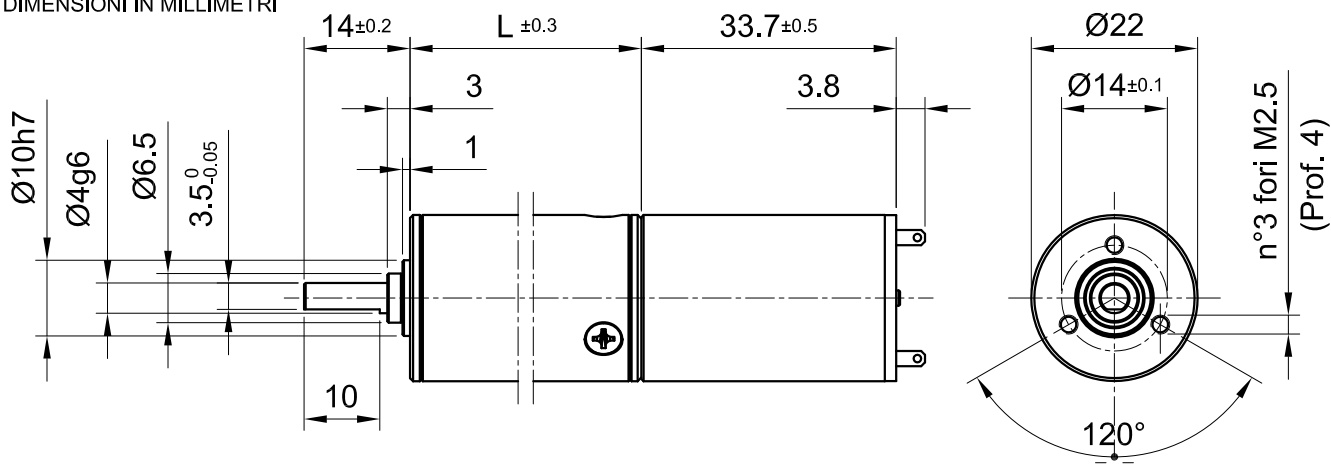


DIMENSIONI IN MILLIMETRI

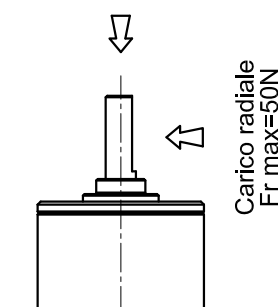


* COPPIA MAX SOPPORTATA 1,5 Nm

CODICE	RAPP. K	STADI	L	μ	GIOCO	GIRI IN USCITA	COPPIA CONTINUA
MR2201-0201	3.43	1	21	90%	<=30'	1750	0.04 Nm
MR2202-0101	4.58	1	21	90%	<=30'	1310	0.05 Nm
MR2203-0201	11.76	2	27.3	80%	<=40'	510	0.11 Nm
MR2204-0101	15.71	2	27.3	80%	<=40'	380	0.15 Nm
MR2205-0101	20.98	2	27.3	80%	<=40'	285	0.20 Nm
MR2206-0101	28.53	2	27.3	80%	<=40'	210	0.27 Nm
MR2207-0201	40.35	3	35.7	70%	<=50'	145	0.35 Nm
MR2208-0101	53.88	3	35.7	70%	<=50'	110	0.47 Nm
MR2209-0101	71.95	3	35.7	70%	<=50'	80	0.63 Nm
MR2210-0101	96.07	3	35.7	70%	<=50'	60	.840 Nm
MR2211-0101	130.68	3	35.7	70%	<=50'	45	1.14 Nm
MR2212-0101	177.76	3	35.7	70%	<=50'	30	1.55 Nm
MR2213-0101	246.79	4	44	60%	<=60'	24	*1.94 Nm
MR2214-0101	329.53	4	44	60%	<=60'	18	*2.59 Nm
MR2215-0101	440.01	4	44	60%	<=60'	13	*3.46 Nm
MR2216-0101	598.53	4	44	60%	<=60'	10	*4.71 Nm
MR2217-0101	814.15	4	44	60%	<=60'	7	*6.41 Nm
MR2218-0101	1107.46	4	44	60%	<=60'	5	*8.72 Nm

Esempio di codifica:
MR2201-0201XX
XX = 01 motore 12V
XX = 02 motore 24V
XX = 04 motore 6V

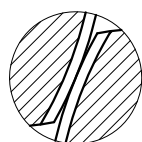
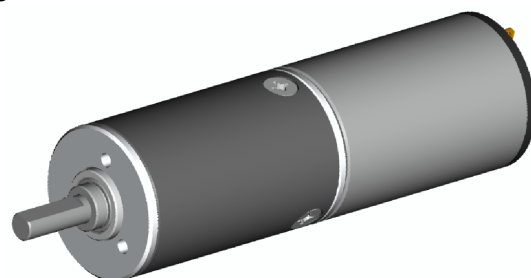
Carico assiale
Fa max=30N



Carico radiale
Fr max=50N

DATI TECNICI

- Flange in lega di alluminio, ingranaggi in acciaio legato temprato, alberi in acciaio NiCr assemblati su doppio cuscinetto a sfere ZZ e RS su richiesta
- Lubrificazione permanente a grasso long life da -50 °C a +130 °C
- Motore coreless (spazzole carbone) 6, 12 e 24 Volt in CC
- Temperatura di funzionamento: -20°C / +80°C
- Possibilità di forniture con encoder
- Esecuzioni speciali su richiesta



MICROingranaggi

Descrizione/Description

**MOTORIDUTTORE EPICICLOIDALE
SERIE MR22**

Approvato/Approved
LB

Foglio/Sheet
1/1

Disegno n°/Drawing n°

Scala/Scale
1:1



Rev:

MR22