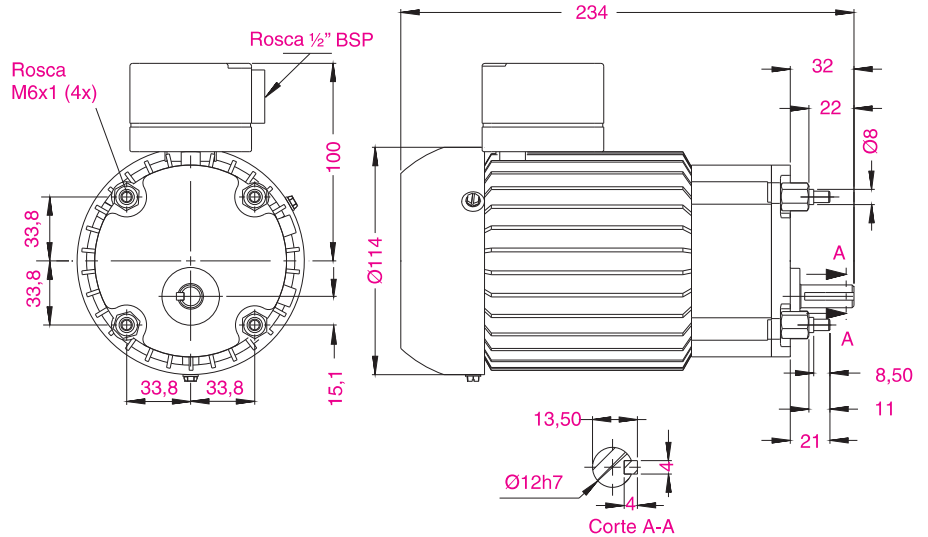


MOTORREDUTOR MR-63

SPEED REDUCERS - MOTOREDUCTOR



- ✓ Carcaça em alumínio
- ✓ Motor monofásico ou trifásico, IP-54
- ✓ Isolamento classe F
- ✓ Engrenagens em aço
- ✓ Mancais do motor: rolamento de esfera com dupla blindagem
- ✓ Mancais do redutor: buchas de bronze sinterizadas
- ✓ Sob consulta: outras reduções; eixo de saída especial; base de fixação e rolamentos nos mancais do redutor

- ✓ *Aluminum frame*
- ✓ *IP-54 mono-phase and three-phase electric motors*
- ✓ *Class F insulation*
- ✓ *Steel gear*
- ✓ *Motor with double shield ball bearings*
- ✓ *Speed reducer with sinterized slipping bearings*
- ✓ *Under request: other reductions; output special shafts; foot mounting and reducer with roller bearings*

- ✓ *Carcasa de aluminio*
- ✓ *Motor monofásico o trifásico IP-54*
- ✓ *Aislamiento clase F*
- ✓ *Engranaje de acero*
- ✓ *Casquillo del motor: cojinete de esfera con doble blindage*
- ✓ *Casquillos del redutor: cojinetes de bronce sinterizados*
- ✓ *Sob consulta: otras reducciones; pivot de salida especial; base de fijación y cojinetes en los casquillos del redutor*

CARACTERÍSTICAS FEATURES CARACTERÍSTICAS

REDUÇÃO REDUCTION	60 Hz				50 Hz				
	ROTAÇÃO SPEED (RPM)	TORQUE TORQUE (kgf x cm)	TENSÃO VOLTAGE (V)	**CV	ROTAÇÃO SPEED (RPM)	TORQUE TORQUE (kgf x cm)	TENSÃO VOLTAGE (V)	**CV	kg
1/3,3	530	32	110/220	1/4	450	32	115/230	1/6	4,0
1/3,3	530	42	220/380	1/3	450	42	230/400	1/4	4,0
1/5	350	48	110/220	1/4	298	48	115/230	1/6	4,0
1/5	350	64	220/380	1/3	298	64	230/400	1/4	4,0
1/10	175	97	110/220	1/4	149	97	115/230	1/6	4,0
1/10	175	128	220/380	1/3	149	128	230/400	1/4	4,0
1/17,5	100	170	110/220	1/4	85	170	115/230	1/6	4,0
1/17,5	100	224	220/380	1/3	85	224	230/400	1/4	4,0
1/20	87	194	110/220	1/4	74	194	115/230	1/6	4,0
1/20	87	256	220/380	1/3	74	256	230/400	1/4	4,0
1/25	70	242	110/220	1/4	60	242	115/230	1/6	4,0
1/25	70	320	220/380	1/3	60	320	230/400	1/4	4,0
1/35	50	339	110/220	1/4	41	339	115/230	1/6	4,0
1/35	50	364	220/380	1/3	41	364	230/400	1/4	4,0
1/49	35	200	110/220	1/4	30	200	115/230	1/6	4,0
1/49	35	200	220/380	1/3	30	200	230/400	1/4	4,0
1/60	29	150	110/220	1/4	25	150	115/230	1/6	4,0
1/60	29	150	220/380	1/3	25	150	230/400	1/4	4,0

** 1 CV=0,736 Kw