

PERFORMANCE DATA
PERFORMANCES
LEISTUNGSDATEN
DATI PRESTAZIONALI

PERMANENT MAGNET
AIMANT PERMANENT
PERMANENTMAGNET
A MAGNETE PERMANENTE

MP RANGE
GAMME MP
REIHE MP
SERIE MP

PROTECTION IP22/55 ARMATURE VOLTAGE:180 OR 220
PROTECTION IP22/55 TENSION D'INDUIT:180V OU 220V
SCHUTZART IP22/55 ANKERSPANNUNG: 180 ODER 220V
PROTEZIONE IP22/55 TENSIONE ARMATURA: 180 O 220

V	IP44/IP55*		IP22		Base speed Vitesse de base Grunddrehzahl Velocità base min ⁻¹	J kgm ²
	Cooling : Refroidissement : Kühllart : Raffreddamento – IC410		Cooling : Refroidissement : Kühllart : Raffreddamento – IC01			
	100:1 Speed Range : Plage de vitesses : Drehzahlbereich : Gamma di velocità – IC410		20:1 Speed Range : Plage de vitesses : Drehzahlbereich : Gamma di velocità – IC01			
	180V	180V/220V	180V	180V/220V		
FF ⁽¹⁷⁾	1.6	1.05	1.6	1.05		
Typ.	kW	kW	kW	kW		
MP80075	0.25	0.37	0.37	0.55	2000	0.0018
MP80115	0.37	0.55	0.55	0.7	2000	0.0031
MP80160	0.55	0.75	0.75	0.95	2000	0.0045
MP80200	0.75	1.1	1.1	1.2	2000	0.0057
MP80200	0.75	1.1	1.1	1.7	2500	0.0057

* Max speed 3600min⁻¹

* Vitesse max. 3600min⁻¹

* Max. Drehzahl 3600min⁻¹

* Velocità massima 3600min⁻¹