

MLFB-Ordering data

1PH1131-1LF10-1GA0



Client order no. : Item no. :
Order no. : Consignment no. :
Offer no. : Project :
Remarks :

Rated torque 70.0 Nm Shaft height 132 Rated current 28.8 A Cooling Forced-air cool Rated voltage 295 V Maximum speed 8000 rpm Vibration severity grade Grade B Maximum current 57.5 A Design acc. to Code I IM B3 / IM V5 Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614	isynchronous motor
Rated torque 70.0 Nm Shaft height 132 Rated current 28.8 A Cooling Forced-air cool Rated voltage 295 V Maximum speed 8000 rpm Vibration severity grade Grade B Maximum current 57.5 A Degree of protection IP54 Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key will Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	ling via fan
Rated current 28.8 A Cooling Forced-air cool Rated voltage 295 V Maximum speed 8000 rpm Vibration severity grade Grade B Maximum current 57.5 A Degree of protection IP54 Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	ling via fan
Rated voltage Maximum speed 8000 rpm Vibration severity grade Grade B Degree of protection IP54 Design acc. to Code I IM B3 / IM V5 Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	ling via fan
Maximum speed Maximum current 57.5 A Degree of protection Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	
Maximum current 57.5 A Degree of protection IP54 Design acc. to Code I IM B3 / IM V5 Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	
Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	
Power for duty type S6-25%, maximum 16.50 kW Color Anthracite 614 Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key wi Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	
Standstill torque for duty type S6-25%, maximum 105.0 Nm Shaft end Feather key will Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	
Standstill current for duty type S6-25%, 41.0 A Sound pressure level (1m) 72 dB	1 / ~ RAL7016
5 50 Table 1 Country 1 2 ab	th full key balancing
Field weakening speed, max. 5000 rpm Thermal class	
Supply voltage, max. 355 V Mounting type Foot-mounted	
Line frequency 51.5 Hz	
(13 bit)	ncoder, TTL 2500 ppr
Ambient conditions	
Ambient temperature	
Operation -15 40 °C	
Storage -20 65 °C	
Relative humidity	

Max. operation

Bearing, max.

90 %

95 %

Page 1 of 1