

Data sheet for three-phase Squirrel-Cage-Motors

MLFB-Ordering data : 1LA7080-6AA10

Client order no. :

Order no. :

Offer no. :

Remarks :

Item no. :

Consignment no. :

Project :

Electrical data:						General data:											
Rated voltage :						Frame size											
(1) 230 VD/400 VY, 50 Hz, 460 VY, 60 Hz						080 M											
Frequency :						Design of electrical machine :											
50 Hz						(0) IM B3 / B6 / B7 / B8 / V5 without canopy											
Rated power :						Weight in kg, without optional accessories :											
0.37 kW						9.00 kg											
Rated speed :						Frame material :											
920 1/ min						Aluminum											
Rated torque :						Degree of protection :											
3.8 Nm						IP 55											
Rated current (IE) :						Method of cooling, TEFC :											
VD VY						IC 411											
2.09 A 1.20 A						Vibration class :											
Starting / rated current :						A (Standard)											
3.1						Insulation :											
3.5						155(F) to 130(B)											
Breakdown / rated torque :						Duty type :											
2.1						S1 - continuous duty											
Starting / rated torque :						Direction of rotation :											
1.9						Bi-directional											
4/4 3/4 2/4						Terminal box:											
64.1% 63.1% 59.1%						Material of terminal box :											
64.1% 63.1% 59.1%						Type of terminal box :											
Power factor :						gk 030											
0.72 0.63 0.52						Contact screw thread :											
Efficiency class :						Max. cross-sectional area :											
-/-						Cable diameter from ... to ... :											
-/-						Cable entry :											
Mechanical data:						Cable gland :											
Sound pressure level 50Hz/60Hz (load) :						Special design:											
40 dB(A) 44 dB(A)																	
Moment of inertia :																	
0.0014 kg*m²																	
Bearing DE :																	
6004 2ZC3																	
Bearing NDE :																	
6004 2ZC3																	
Type of bearing :																	
Floating bearings pre-loaded DE (standard)																	
Condensate drainage holes :																	
No																	
Regreasing device :																	
No																	
Lubricants :																	
Esso Unirex N3																	
Grease lifetime/Relubrication interval :																	
40000 h																	
Quantity of grease for relubrication :																	
null g																	
External earthing terminal :																	
No																	
Coating :																	
Special paint finish RAL 7030 stone gray																	
Environmental conditions:																	
Ambient temperature : -20 °C - +40 °C																	
Altitude above sea level : 1000 m																	
Standards and specifications : IEC, DIN, ISO, VDE, EN																	