

BALDOR® • RELIANCE™

Customer information packet

ECR583006-PPN

M3BN 587MLB 6P B3 300HP

ABB Oy**Motors & Generators****PERFORMANCE DATA OF MOTOR**

Department/Author	Date of Issue	Lang.	Rev. date	Our ref.	Pages
M/LA000/TISA	11.10.2018	EN		3GZFE021035-1237	1/3
Customer ref.			Saving Ident	Rev./Changed by	
			TMAA-ASUG9J-TISA34	A	

Driven Motor:

Catalog Number	ECR583006-PPN			
Motor type code	M3BN 587 MLB 6K			
Motor product code	3GBN983420-ADKBA02			
Motor type	Squirrel cage Motor			
Mounting designation	IM 1001			
Protected by enclosure	IP66			
Method of cooling	TEFC			
Insulation	Class F (Shock Resistant)			
Service factor	SF1.15 TEMP RISE CLASS B			
Standards	NEMA			
International efficiency classification (IEC 60034-30)	IE3			
Ambient temperature, max.	40 °C			
Altitude, max.	3280 ft.a.s.l.			
Duty type	Continuous			
Temp. rise	Class B			
Connection of stator winding	Delta			
Rated output	300 HP			
Voltage	460 V			
Frequency	60 Hz			
Speed	1195 r/min			
Current	352 Amps			
Locked rotor Amps	750 %	Code J		
Locked rotor torque	230 %			
Breakdown torque	280 %			
No load current	134 Amps			
Rated torque	1320 lb-ft			
Load characteristics				
	Load %	Current Amps	Efficiency %	Power Factor
	100	352	95.8	0.83
	75	279	95.9	0.79
	50	212	95.4	0.70

Typical calculated values to NEMA.
- Nema Nominal Eff. 95.8%

Motors & Generators Visiting Address
Stroinbergin puistotie 5 A
VAASA
FINLAND

Postal Address
P.O.Box 633
FI-65101 VAASA
FINLAND

ABB Oy

Telephone
+358 10 222 000

Telefax
+358 10 224 7372

PERFORMANCE DATA OF MOTOR

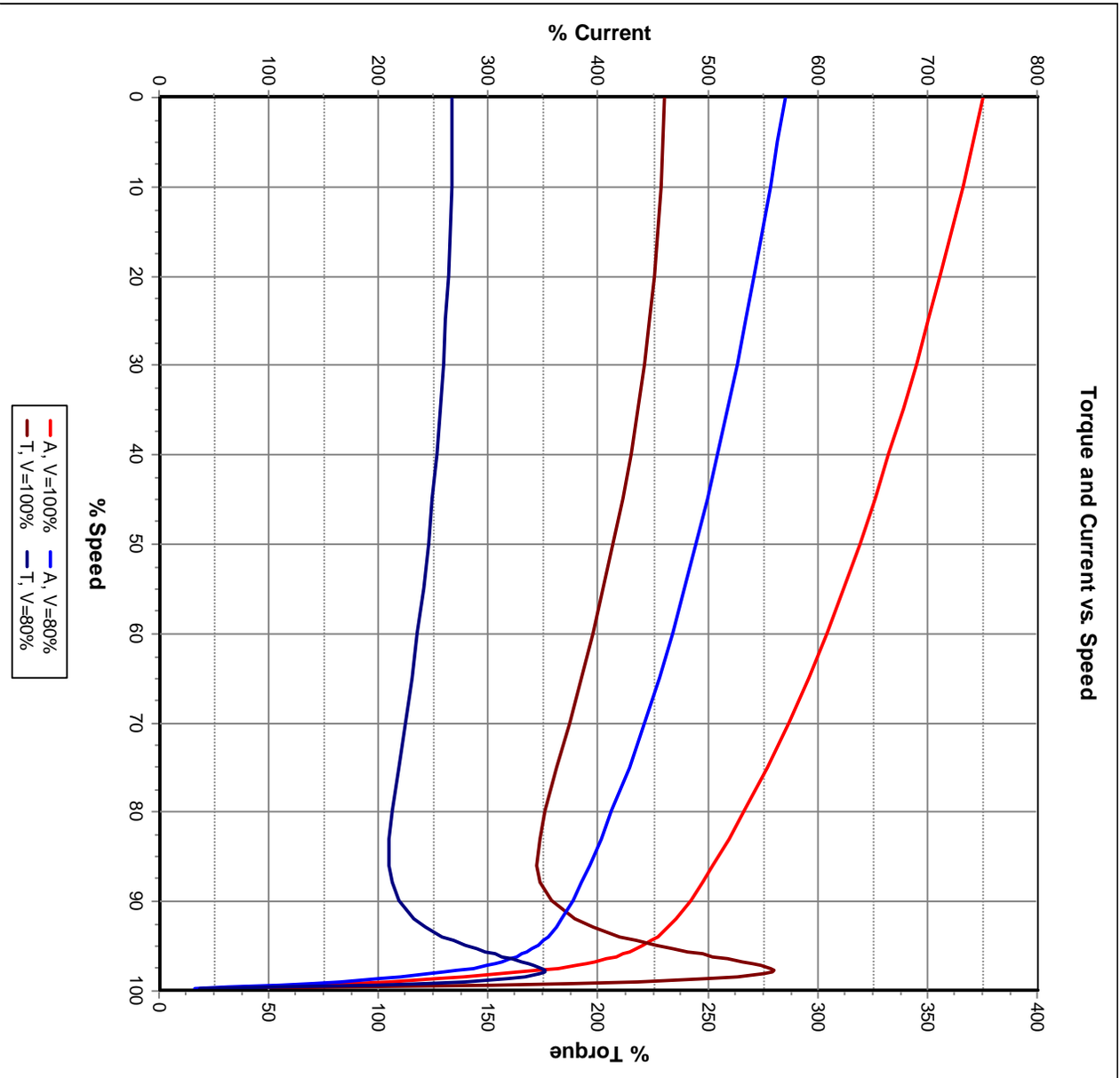


ABB Oy Motors & Generators		Date of Issue		Lang.	Rev. date	Our ref.	Pages
Department/Author MLA000/TISA		11.10.2018		En		3GZF021035-1237	2/3
Customer ref.		Saving Ident		Rev./Changed by			
		TMAA-ASUG9J-TISA34		A			

Motor type code: M3BN 587 MLB 6K

Rated output	300 HP	Power Factor	0.83
Voltage	460 V	Rated torque	1320 lb-ft
Frequency	60 Hz	Locked rotor Amps	750 %
Speed	1195 r/min	Locked rotor torque	230 %
Current	352 Amps	Breakdown torque	280 %

Torque and Current vs. Speed



Motors & Generators Visiting Address
Strombergin puistitie 5 A
VAASA
FINLAND

ABB Oy
Postal Address
P.O.Box 633
FI-65101 VAASA
FINLAND

Telephone
+358 10 222 000

Telefax
+358 10 224 7372

ABB Oy Motors & Generators		Classifying code or document type		PERFORMANCE DATA OF MOTOR			
Department/Author	MLA000/TISA	Date of Issue	11.10.2018	Lang.	En	Rev. date	
Customer ref.		Saving Ident	TMAA-ASUG9J-TISA34	Rev./Changed by	A	Our ref.	3GZF021035-1237
						Pages	3/3

PWM
Switch. freq. 3KHz
FWP 460VD 60Hz

Drive1	
Rated power	75 HP
Rated voltage	117 V
Nominal frequency	15,3 Hz
Type of connection	Delta
Rated torque	1313 lb-ft
Speed	300 rpm
Current	356 Amps

Drive2	
Rated power	300 HP
Rated voltage	460 V
Nominal frequency	60,3 Hz
Type of connection	Delta
Rated torque	1314 lb-ft
Speed	1200 rpm
Current	387 Amps

Constant torque 300 – 1200rpm

Motors & Generators Visiting Address
Stroinbergin puistitie 5 A
VAASA
FINLAND

Postal Address
P.O.Box 633
FI-65101 VAASA
FINLAND

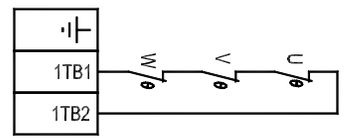
ABB Oy

Telephone
+358 10 222 000

Telefax
+358 10 224 7372

<p>Diagram of connection Anschluss-Schema Schema de branchement</p>		<p>Diagram of terminals Anschluss des Motors Branchement des bornes</p>	
<p>Direction of rotation with reversed phase sequence Drehrichtung mit umgekehrter Phasenfolge Direction de rotation avec sequence de phase renversee</p>		<p>Motor No Machine Nr No du moteur</p> <p>ABB Oy, Motors</p>	
<p>Document No: 3GZF321100-1 E</p>		<p>Document No: 3GZF321100-1 E</p>	
<p>Description: 3-PHASE SQUIRREL-CAGE MOTOR</p>			
<p>Unit: Motors</p>			
<p>Date: 21.09.2005</p>		<p>Issued by: M Prusi</p>	
<p>Customer Reference: ABB Oy</p>		<p>Approved by: Jari Raitila</p>	
<p>Replaces:</p>		<p>Replaced by:</p>	

<h2 style="margin: 0;">Accessory Connection Diagram</h2>				Document No: 3GZF321200-35 B
Description: BIMETAL DETECTORS				
Unit:	Electrical Machines, LV Motors	Issued by:	K. Höglkvist	Replaces:
Date:	16.01.2002	Approved by:	M. Prusi	Replaced by:
ABB Oy		Customer Reference:		

<p style="margin: 0;"> BIMETAL DETECTORS, TYPE NCC 1TB1...1TB2 BIMETALL-THERMOSCHALTER, TYP NCC SONDES BIMETALLIQUES, TYPE NCC </p>	
Motor No Maschine Nr Moteur No	ABB Oy, Electrical Machines LV Motors
3GZF321200-35 B	B

<h2 style="margin: 0;">Accessory Connection Diagram</h2>		Document No: 3GZF321200-1 D
Description: PTC-THERMISTORS		
Unit: Motors Date: 30.11.2005	Issued by: K. Höglkvist Approved by: M. Prusi	Replaces: Replaced by:
ABB Oy	Customer Reference:	

Motor No Maschine Nr Moteur No	ABB Oy, Motors			
3GZF321200-1 D	<div style="text-align: center;"> </div> <p style="font-size: small; margin-top: 5px;"> PTC-THERMISTORS PTC-TEMPERATURFÜHLER SONDES THERMIQUE PTC </p> <div style="margin-top: 5px;"> <table style="width: 100%; border: none;"> <tr> <td style="border: none;"> Note: Measuring voltage Achtung: Meßspannung Notez: Tension de meas. </td> <td style="border: none; vertical-align: middle; font-size: 2em;">}</td> <td style="border: none; vertical-align: middle;"> max. 2,5 V/ 1 thermistor </td> </tr> </table> </div>	Note: Measuring voltage Achtung: Meßspannung Notez: Tension de meas.	}	max. 2,5 V/ 1 thermistor
Note: Measuring voltage Achtung: Meßspannung Notez: Tension de meas.	}	max. 2,5 V/ 1 thermistor		

<p>Dimension Print</p>		<p>Motor Type: M3BN 587ML_4.. B3, B6, B7, B8, V5, V6</p>	<p>Document No: 3GZF500098-174 A 14 BN 587 A</p>
<p>Description: SQUIRREL CAGE MOTOR, CABLE ENTRY LHS, SPECIAL SHAFT, SLOTTED FEET HOLES. DIMENSIONS IN INCHES, MOTOR SIZES 586/587.</p>			
<p>Unit: ABB Oy, Motors and Generators</p>	<p>Issued by: N.Palokangas</p>	<p>Replaces: Replaced by:</p>	
<p>Date: 21.11.2019</p>	<p>Approved by: S. Tikkanen</p>	<p>Customer Reference:</p>	
<p>ABB Oy</p>		<p>ABB</p>	

Additional Information:

