

SPM5

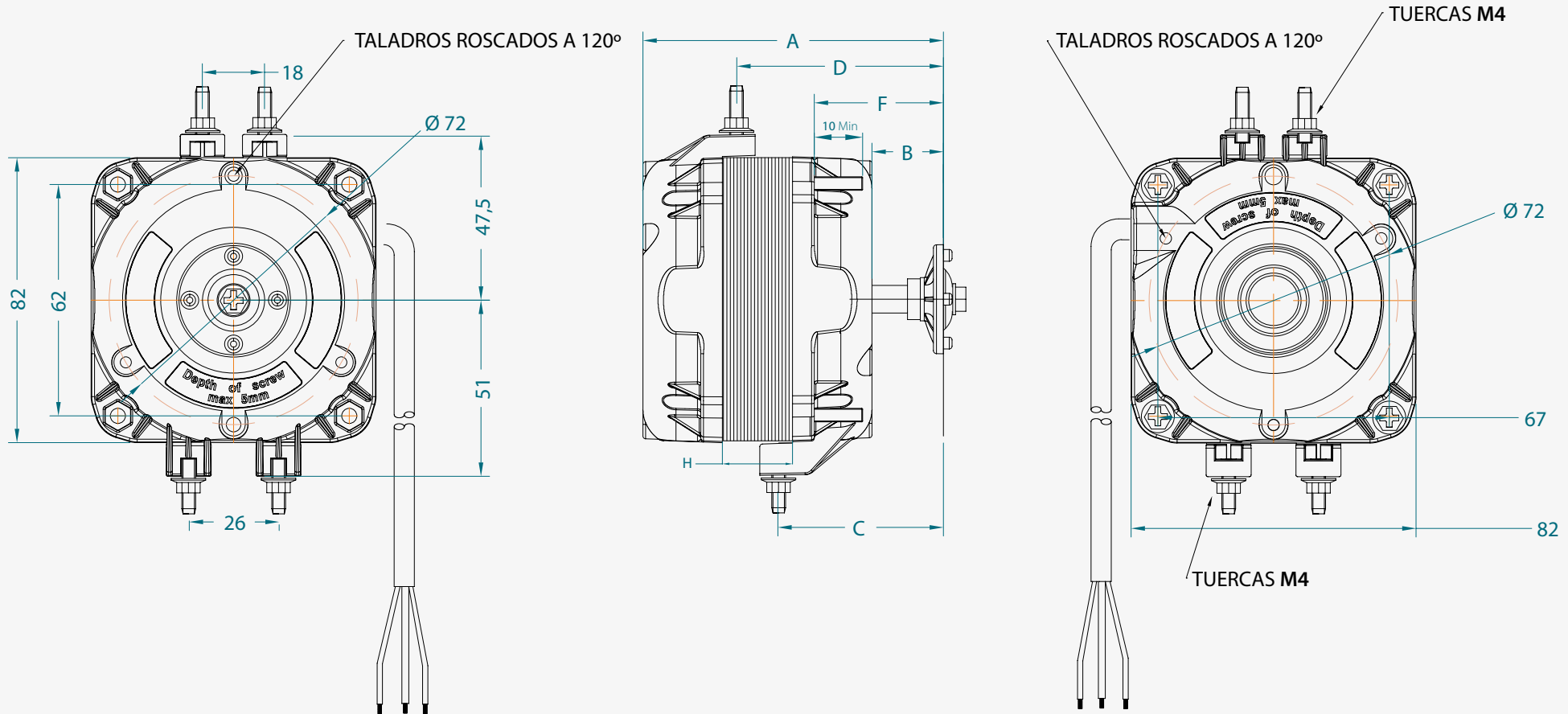
MOTORES MULTIANCLAJE

CARACTERÍSTICAS PRINCIPALES

- Motores para montaje universal. 5 anclajes posibles.
- Alimentación 220-240 Volts - 50-60 Hz
- Todos ellos con protector térmico.
- Certificados CE – RoHSS
- Certificación EN 60335-2-89 para trabajar con gases potencialmente inflamables.
- Preparados para funcionamiento vertical en bajas temperaturas.

Y POR NUESTRA PARTE OS PROPONEMOS...

- Materiales siempre puestos en vuestras instalaciones.
- Stocks de seguridad en nuestros almacenes en cantidades proporcionales a vuestros consumos.
- Garantía de 2 años desde su fecha de fabricación.



ESPECIFICACIONES TÉCNICAS

CODIGO	VOLTIOS	W OUT	W IN	AMP	R.P.M.	CABLE*
SPM5.05.01	230	5	32	0,20	1300/1550	500
SPM5.10.01	230	10	38	0,23	1300/1550	500
SPM5.16.01	230	16	65	0,45	1300/1550	500
SPM5.18.01	230	18	70	0,50	1300/1550	500
SPM5.25.01	230	25	95	0,68	1300/1550	500
SPM5.34.01	230	34	120	0,87	1300/1550	500

DIMENSIONES

CODIGO	H	A	B	C	D	E	F
SPM5.05.01	13	80	21	48	52	-	38
SPM5.10.01	20	87	22	49	59	-	38
SPM5.16.01	25	92	21	48	64	-	38
SPM5.18.01	30	97	21	48	69	-	38
SPM5.25.01	40	112	26	53	84	-	42
SPM5.34.01	45	119	28	56	92	-	45

- Protección térmica en toda la serie.
- Certificación EN 60335-2-89 para ambientes potencialmente inflamables.
- Funcionamiento vertical en bajas temperaturas.
- Grado de protección IP-42

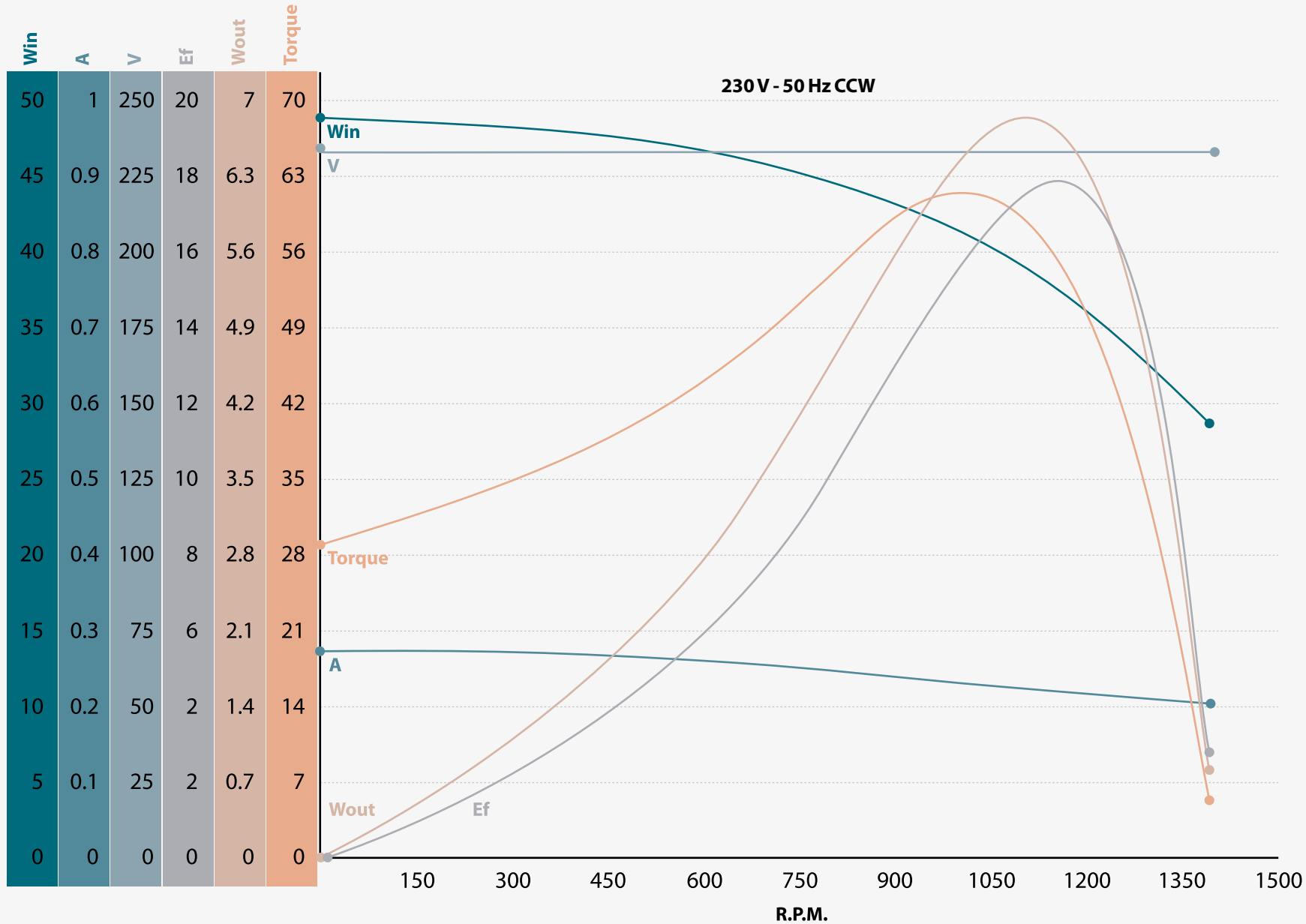
* Medidas expresadas en mm

Medidas expresadas en mm

SPM5.05.01

PERFORMANCE CURVE

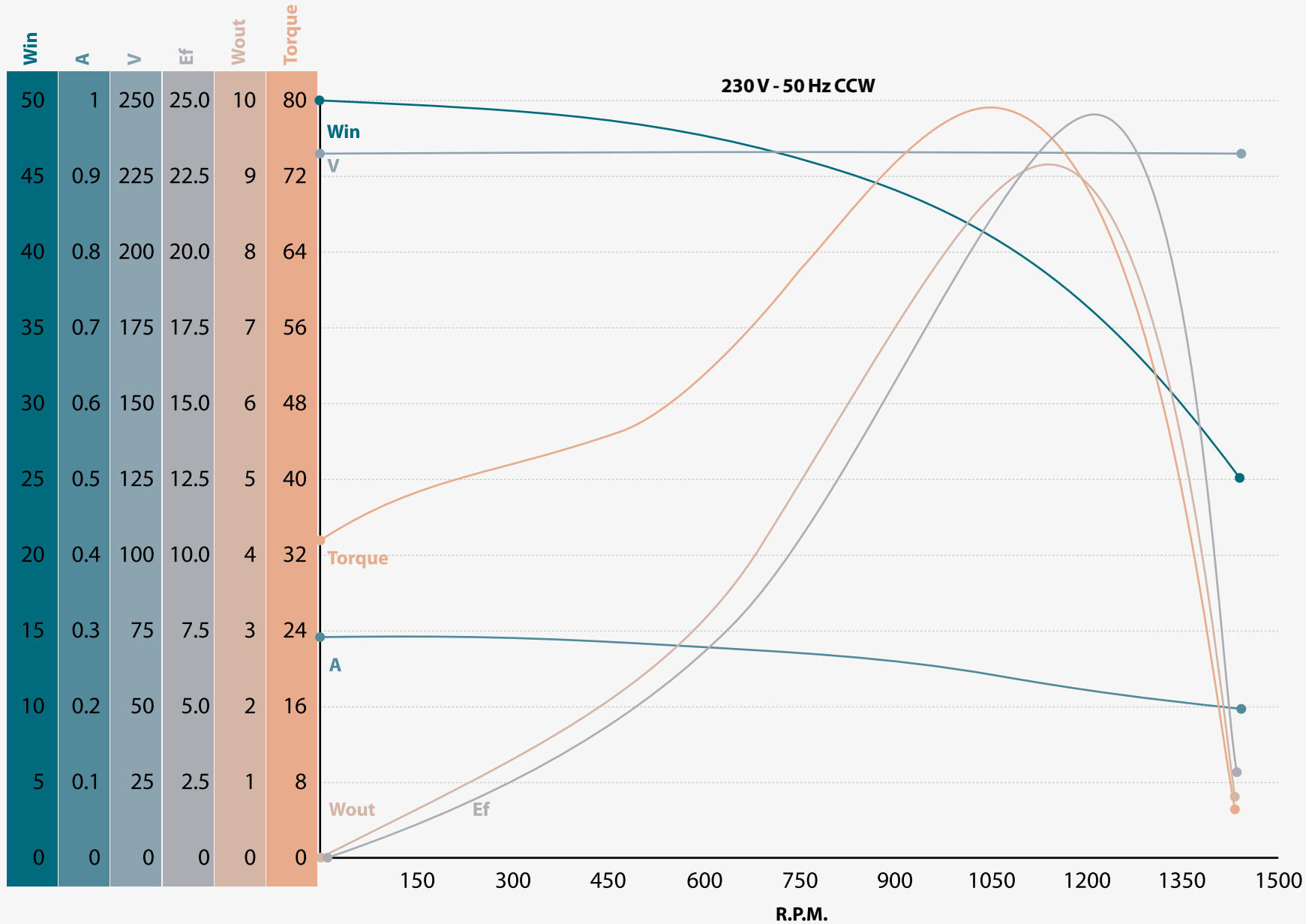
230 VAC - 50/60 Hz - 0.20 A
 5/32 W - 1.300/1.500 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89



SPM5.10.01

PERFORMANCE CURVE

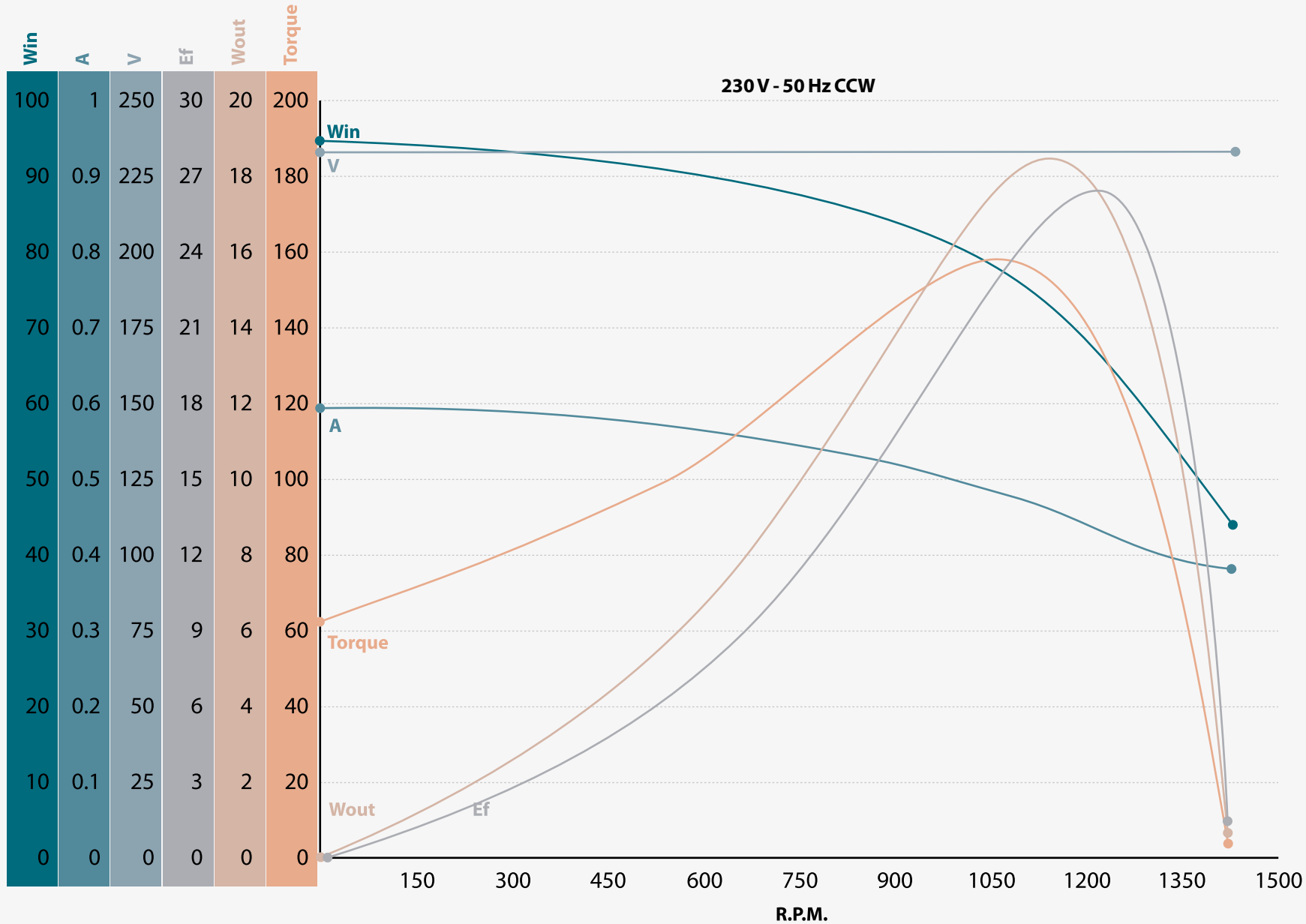
230 VAC - 50/60 Hz - 0.23 A
 10/38 W - 1.300/1.550 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89



SPM5.16.01

PERFORMANCE CURVE

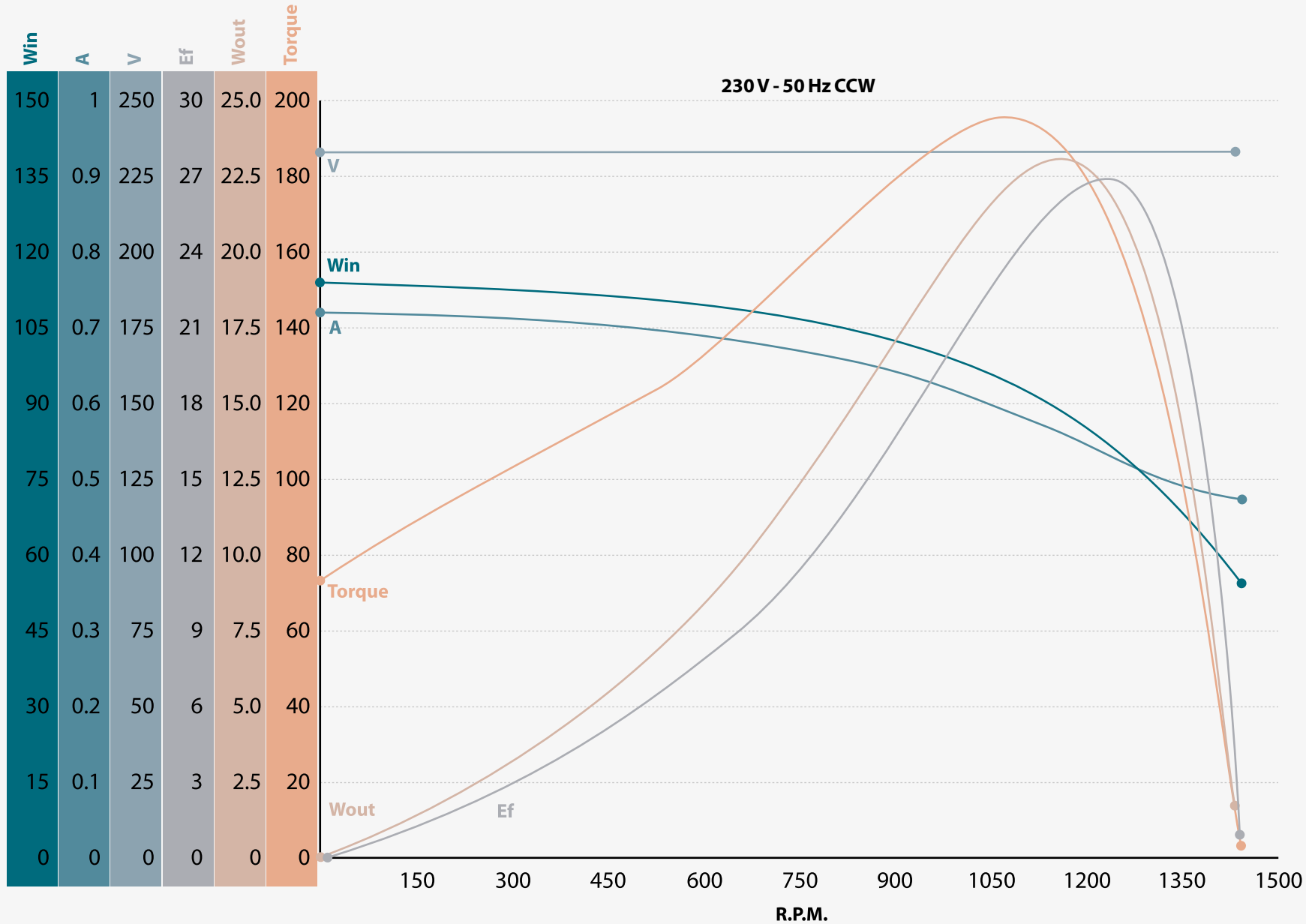
230 VAC - 50/60 Hz - 0.45 A
 16/65 W - 1.300/1.550 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89



SPM5.18.01

PERFORMANCE CURVE

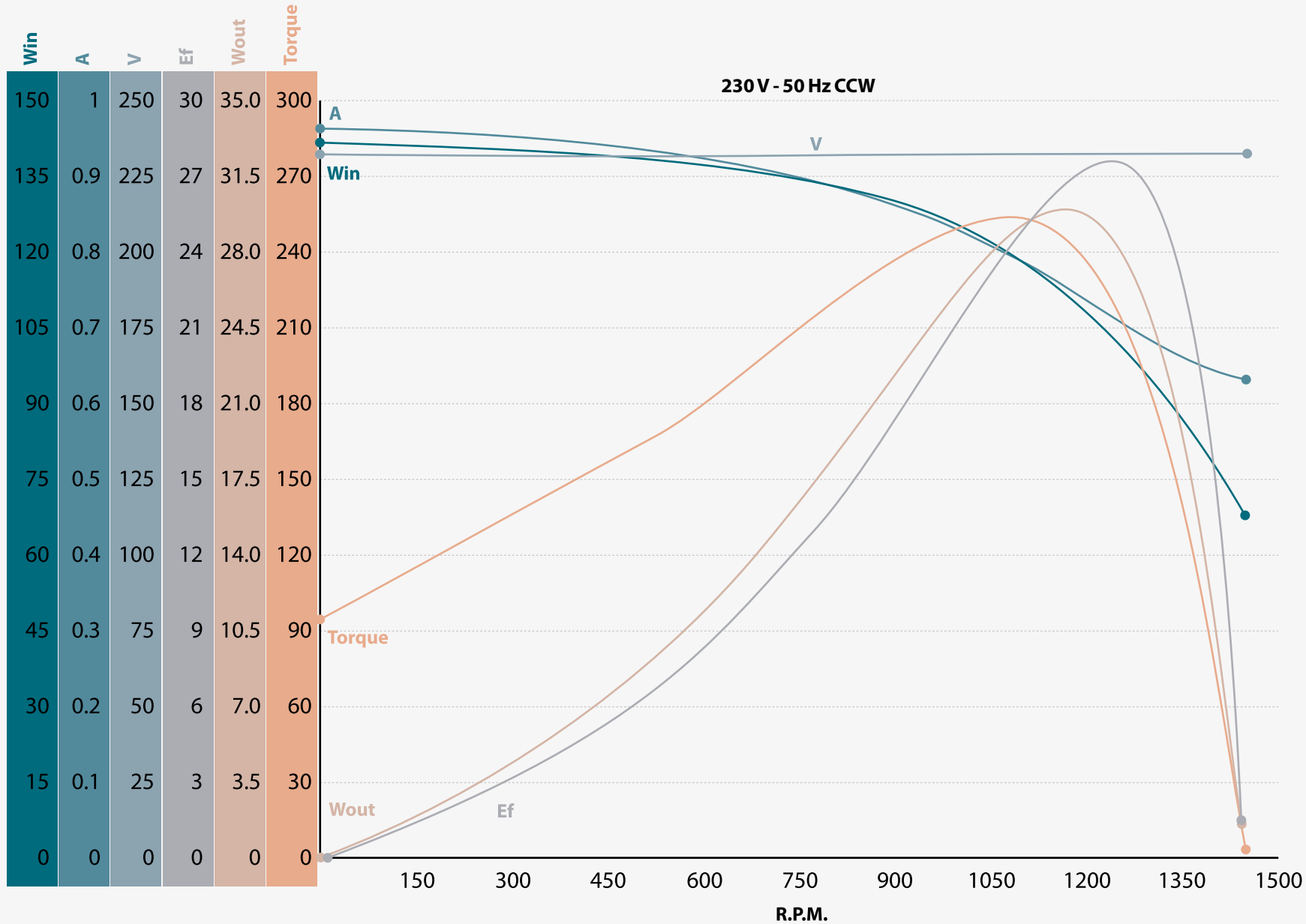
230 VAC - 50/60 Hz - 0.50 A
 18/70 W - 1.300/1.550 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89



SPM5.25.01

PERFORMANCE CURVE

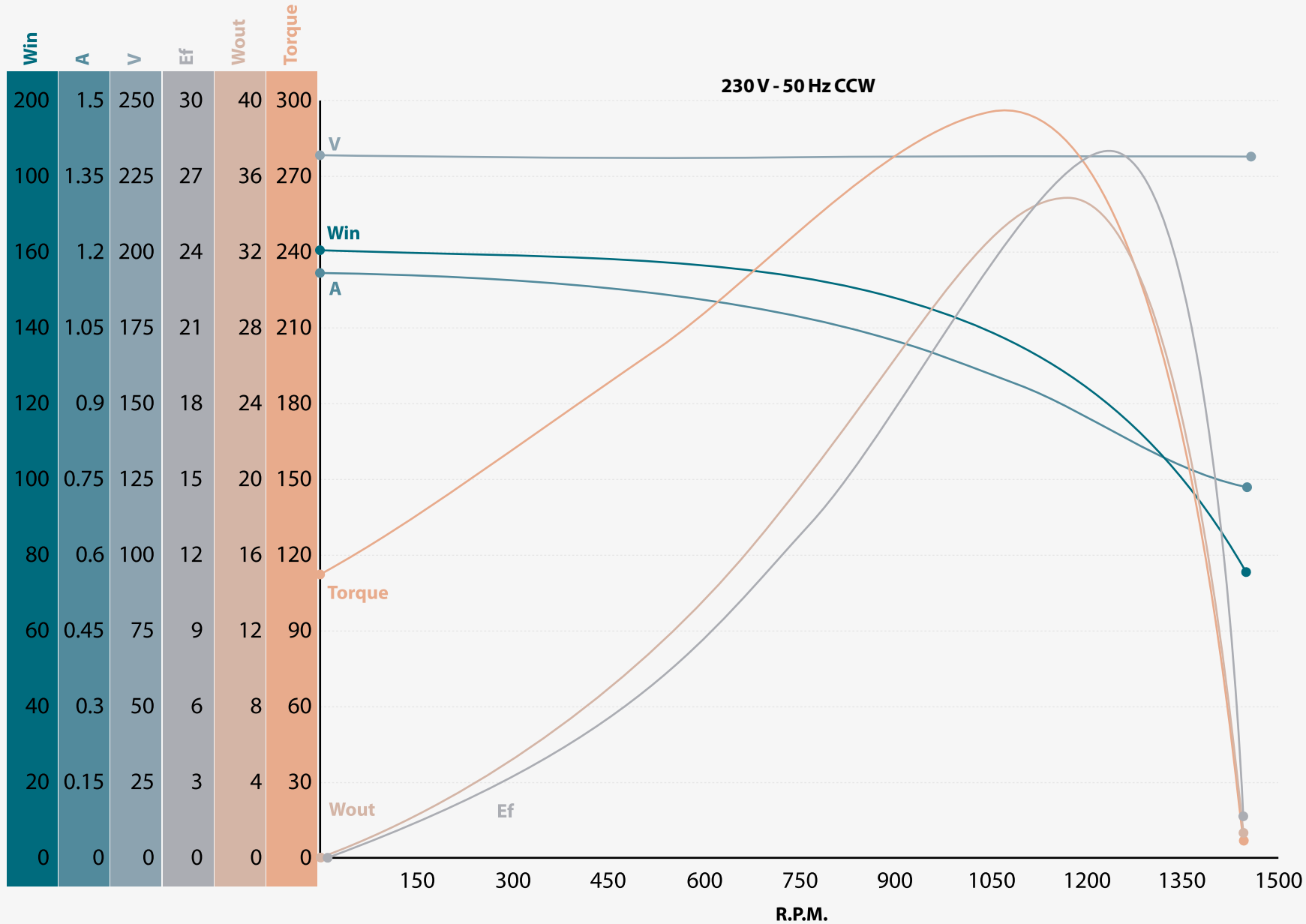
230 VAC - 50/60 Hz - 0.68 A
 25/95 W - 1.300/1.550 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89

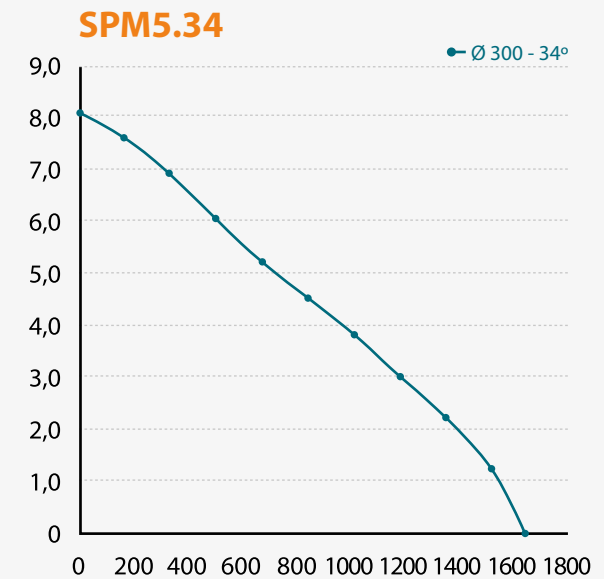
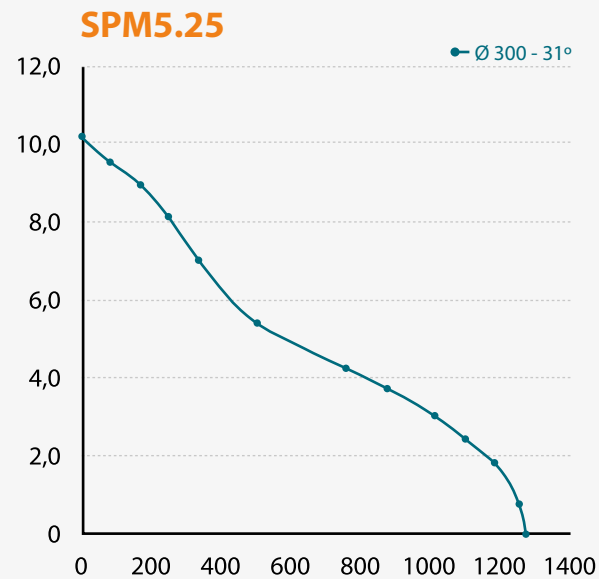
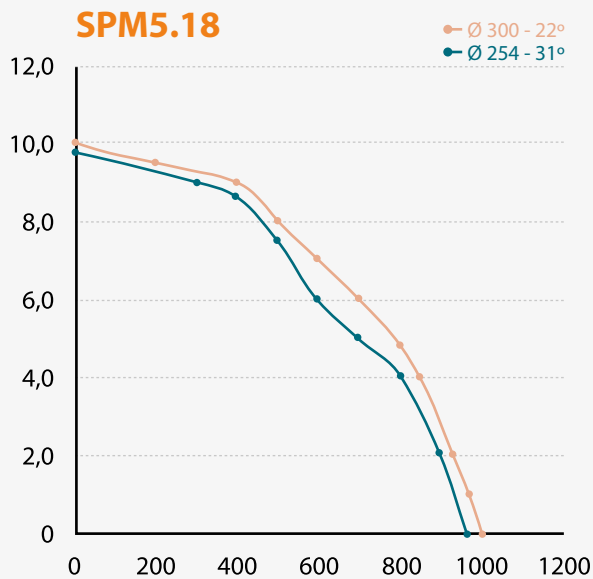
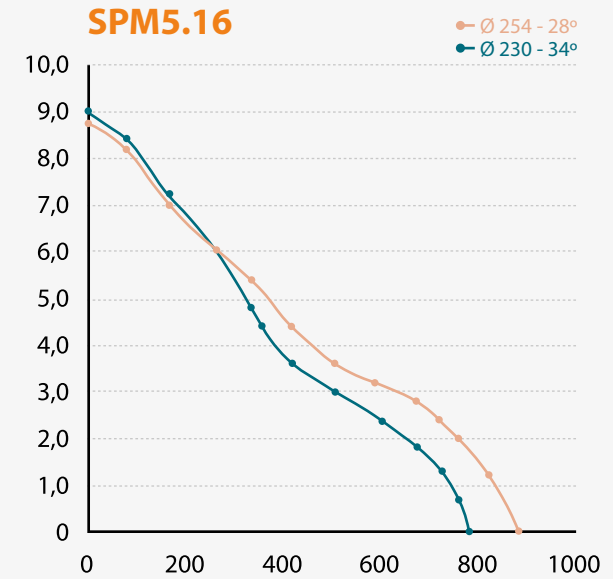
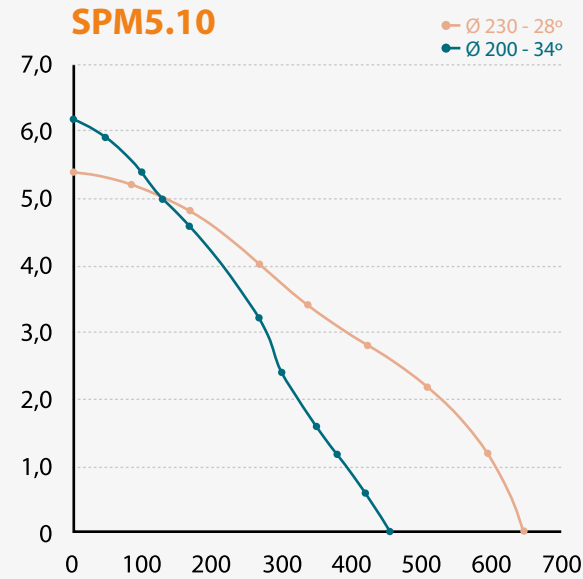
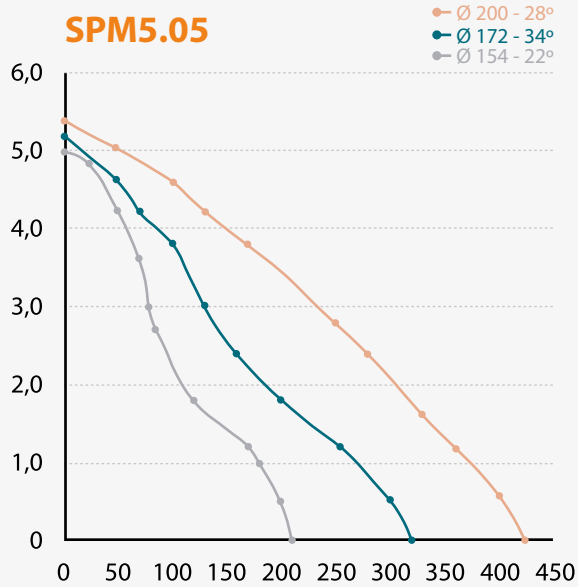


SPM5.34.01

PERFORMANCE CURVE

230 VAC - 50/60 Hz - 0.87 A
 34/120 W - 1.300/1.550 R.P.M
 CL. B-THERMAL PROTECT
 EN60335-2-89







Verification of Conformity

S/N: 003401

No.: **ICR Polska/VC/HM220929**

Name and address of Applicant Dongguan HOME RITE CO.,LTD.
Gong Yuan Road, XiaCheGang, GeKeng, HengLi Town, DongGuan City, Guangdong Province, China

Name and address of manufacturer: Dongguan HOME RITE CO.,LTD.
Gong Yuan Road, XiaCheGang, GeKeng, HengLi Town, DongGuan City, Guangdong Province, China

Product name: Shade-pole motor

Product types: SPM5.05.01, SPM5.10.01, SPM5.16.01, SPM5.18.01, SPM5.25.01, SPM5.34.01

Product trademark: n/a

This document confirms that the product sample meets the requirements of the following standards:

- Related with Directives 2014/35/EU and 2014/30/EU:
EN 60335-2-89:2010+A1:2016+A2:2017
EN 60335-1:2012+A15:2021
EN 62233:2008
EN IEC 61000-6-1:2019
EN IEC 61000-6-3:2021

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test reports: CTK20220825003LVD
CTK20220825003EMC

Tests conducted by: Guangzhou Certitek Testing Services Co., Ltd.

Issue date: 15.09.2022

Expiration date: 14.09.2027

Remarks
This Verification of conformity refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on test sample.
This Verification of conformity was issued on voluntary basis and does not imply meeting all essential requirements, assessment of the series-production or any other restricted Notified Bodies conformity assessment procedure appropriate for the product.

CE marking remarks:
mark is not sanctioned by the following verification of conformity mark given here as reference, can be only use by the manufacturer after applying all essential requirements from relevant directives

document status can be checked: <https://cert.icrpolska.com/>

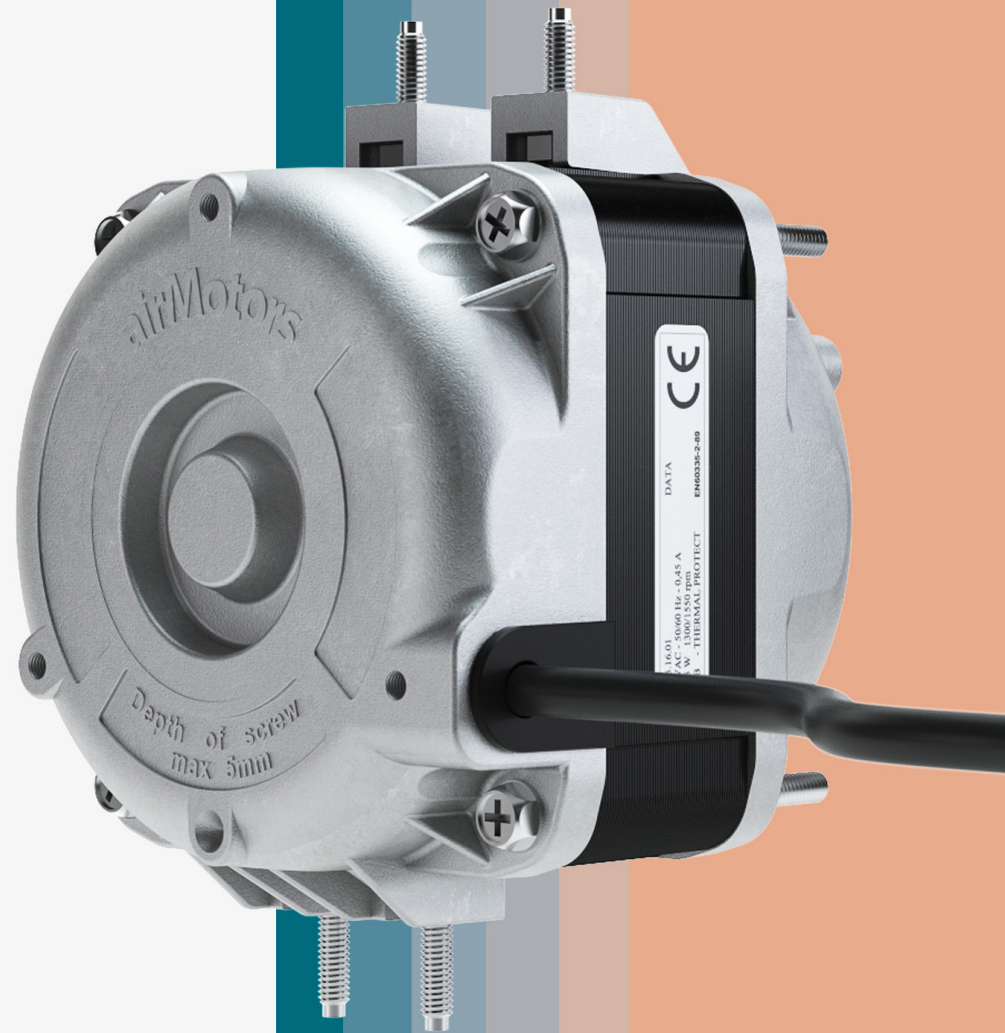


Director: Rafal Kalinowski
Warsaw, 15.09.2022



ICR Polska Co. Ltd.
www.icrpolska.com
icrpolska@icrqa.com

Edition: 4.1.1.D of 18.01.2021





AIR MOTORS SOLUTIONS S.L.

www.airmotors.es

