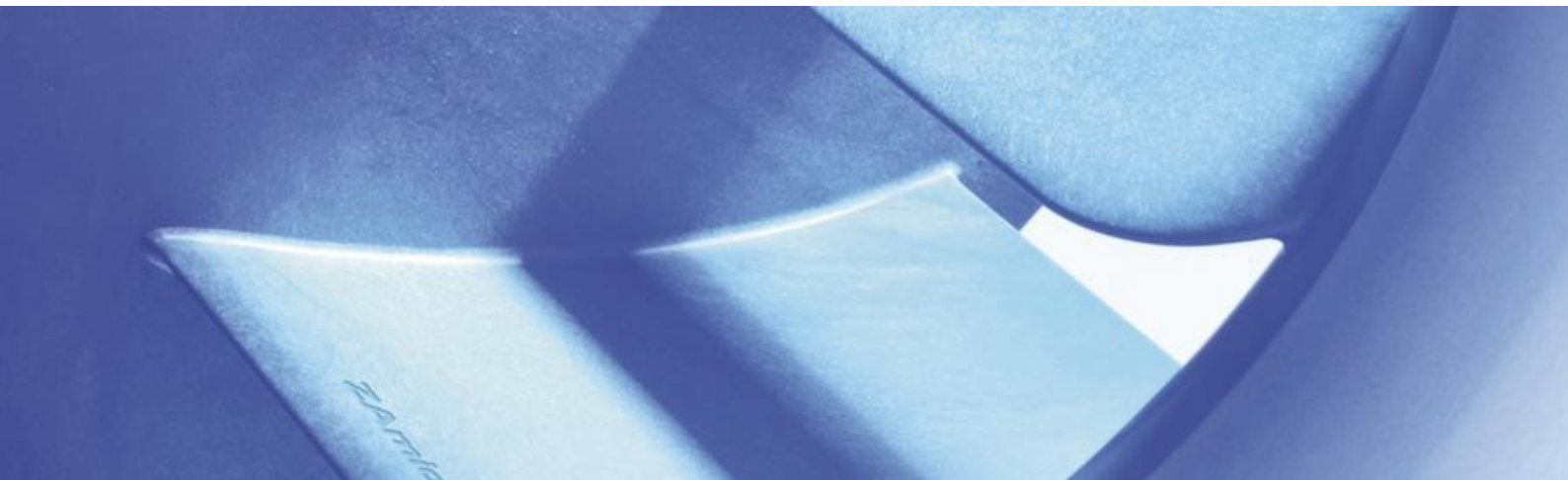


Movement by Perfection



The Royal League in **ventilation**, control and drive technology

Documentação de Produto

Tipo
MI060-4QN.05.N

Código de Artigo
151812

Documentação de Produto

Cliente
introduza aqui

ZIEHL-ABEGG Contact
Vorname1 Nachname1
Tel. TELDW
vorname.nachname@ziehl-abegg.de

Projecto
introduza aqui

ZIEHL-ABEGG Subsidiária
Brazil
ZIEHL-ABEGG do Brazil Imp.,
Exp. e Com. de Equipamentos
de Ventilação Ltda.
Rua Osasco, 1.295
Centro Empresarial Anhanguera
Cajamar -SP - CEP 07753-040
BRAZIL
Phone + 55 11 2898-0827
www.ziehl-abegg.com.br
info@ziehl-abegg.com.br

Tipo
MI060-4QN.05.N

Código de Artigo
151812

Conteúdos

1.	Rubriküberschrift1 (CB_AF_Headline1)	Erro! Indicador não definido.
----	--------------------------------------	--------------------------------------

1. Especificação de produto

Dados técnicos

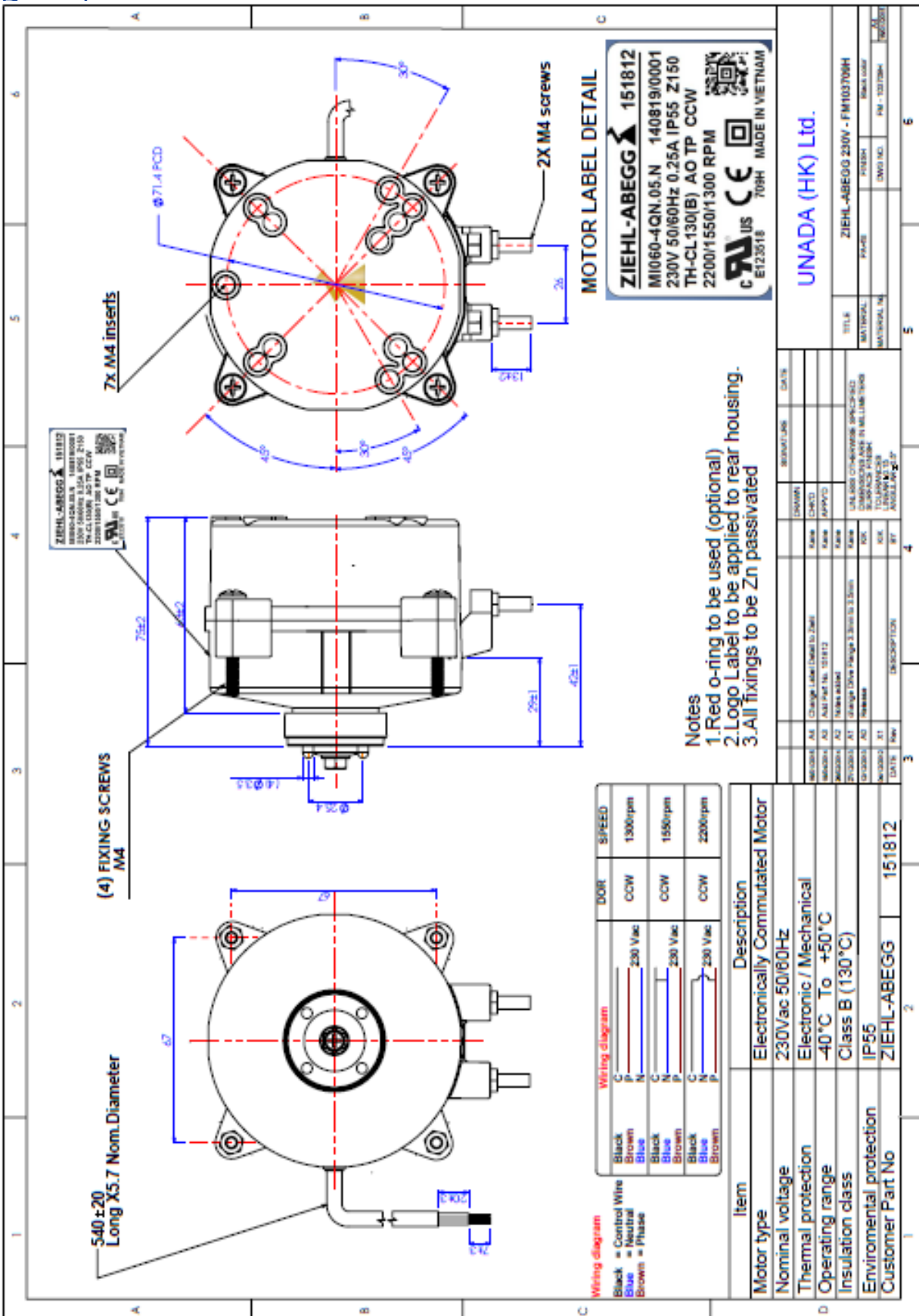
Código de Artigo	151812
Tipo	MI060-4QN.05.N
Descrição	Internal rotor motor
Valores nominais	1~230V 50/60Hz P ₁ 0,034kW 0,25A 2200min ⁻¹ 50°C
Ligação eléctrica	Integrated controller with attached cable 3x 0,50mm ² x 54cm
Min. temperatura funcionamento °C	-40***
Qualidade do cabo	H03VV-F
Posição de instalação	H/Vu/Vo
Protecção do motor	without
Tipo de protecção	IP55
Thermal class	Thermal class 130
Qualidade dos rolamentos	ball bearing with long-time lubrication
Certification	Motor-Recognized Component
Peso kg	0,62

ErP Dados

*** Occasional operation ≤ -20°C and in consideration of lowest temperature according to product documentation permissible. For cooling applications with continuous operation ≤ -20°C cold design on request.

The Royal League Die Königsklasse

2.



Dimensões em mm
O desenho apenas representa as dimensões do ventilador

3. EU-Declaração de Conformidade

EC-Declaration of conformity

- Translation -
(english)
ZA75-GB 1616 Index 011
00285644-GB

Manufacturer: ZIEHL-ABEGG SE
Heinz-Ziehl-Straße
74653 Künzelsau
Germany

The manufacturer is solely responsible for issuance of the declaration of conformity.

The products:

- External rotor motor MK., MW..
- Axial fan FA., FB., FC., FE., FF., FS., FT., FH., FL., FN., FV., DN., VR., VN., ZC., ZF., ZN..
- Centrifugal fan RA., RD., RE., RF., RG., RH., RK., RM., RR., RZ., GR., ER..
- Cross-flow fan QK., QR., QT., QG..

The engine type:

- Asynchronous internal or external rotor motor
- Asynchronous internal or external rotor motor with integrated frequency inverter, except EDP system
- Electronically commutated (EC) internal or external rotor motor
- Electronically commutated internal or external rotor motor with integrated EC Controller, except EDP system

These products comply with the following EU directives:

- EMC Directive 2014/30/EU
- Low voltage directive 2014/35/EU
- ErP Directive 2009/125/EC, in conjunction with Regulation (EU) no. 327/2011

The following harmonized standards are in use:

EN 60034-1:2010 + Cor.:2010 EN 61000-6-3:2007 + A1:2011 + AC:2012
EN 60204-1:2006 + A1:2009 + AC:2010 EN 61000-6-2:2005 + AC:2005
EN 60529:1991 + A1:2000 + A2:2013

Compliance with the ErP Directive 2009/125/EC does not refer to external rotor motors MK., MW..

All ErP-relevant information comprises measurements which are determined using a standardised measurement set-up. More details can be obtained from the manufacturer.

Compliance with the EMC Directive 2014/30 / EU refers only to those products when they are connected by mounting / operating instructions . If these products are integrated into a system or supplemented with other components (eg. sensing controls) and operated , the manufacturer or operator is responsible of the overall system for compliance with the EMC Directive 2014/30 / EU .

Künzelsau, 20.04.2016
(Location, date of issue)

ZIEHL-ABEGG SE
Dr. W. Angelis
Technical Director Air Movement Division
(Name, Function)



(Signature)





The Royal League in ventilation, control and drive technology

Intelligent control technology for any application

**ZIEHL-ABEGG system capabilities:
Everything from a single source – perfectly matched for optimal performance**

Please contact us. We would be pleased to design an individual solution for your requirements.

We would like to welcome you on our worldwide exhibitions. Please find our next exhibitions [here](#).