

Part-No.

Type

125105E

RH56Z-VDK.6N.1L

Single inlet impeller with backward curved blades.

Type: RH56Z-VDK.6N.1L

3~ 400V ±10% D/Y 50Hz P1 2,50/1,40kW

4,2/2,5A DI=10% 1280/930rpm

IP54 THCL 155

ErP conform no

Supply cable side, 125cm.

wiring diagram: 1360-339XB

Rating plate: 1x fixed.

Direction arrow: 1x fixed.

Fitting position H/Vu/Vo.

Motor protection: thermal contact

minimal operating temperature -20 degree

Moisture and hot climate protection.

Balancing quality G 2,5

unpainted.

Impeller made of bright sheet metal, powder-coated RAL 9005 (jet black)

resistance class 1 (L-TI-0585).

With additional cable gland to fix the ground strip or

the screening from customer`s side.

Ball bearing with special lubrication.

This product was designed with the above mentioned features.

Suitability of the product for specific applications

is beyond the control of ZIEHL-ABEGG.

ZIEHL-ABEGG can therefore neither guarantee

nor prove the suitability of this product for the specific

application or customer`s intended purpose.

The customer is responsible for testing

and releasing the product for his intended application.

In addition, please note that the respective assembly /

operating instructions and declaration of incorporation /

declaration of conformity must be observed. Please

find these documents under <https://bal.ziehl-abegg.com>