| Part-No. | Type |
| :---: | :---: |
| 125105 E | RH56Z-VDK.6N.1L |

Single inlet impeller with backward curved blades.
Type: RH56Z-VDK.6N.1L
$3 \sim 400 \mathrm{~V} \pm 10 \% \mathrm{D} / \mathrm{Y} 50 \mathrm{~Hz}$ P1 $2,50 / 1,40 \mathrm{~kW}$
$4,2 / 2,5 \mathrm{~A} \quad \mathrm{DI}=10 \% 1280 / 930 \mathrm{rpm}$
IP54 THCL 155
ErP conform no
Supply cable side, 125 cm .
wiring diagram: 1360-339XB
Rating plate: 1x fixed.
Direction arrow: 1x fixed.
Fitting position $H / V u / V o$.
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

