



### Motori Asincroni Trifase - IE4/IE3/IE2/IE1

### MOTORI A DOPPIA VELOCITÀ

- Affidabilità assoluta: solido, prestante, duraturo
- Infinite possibilità di personalizzazione per ogni esigenza applicativa



## TECHNICAL DATA

### Motor Type

AM 71Z AA4/2 - 0.3/0.45 kW - 4/2 poles - 400V - 50Hz

## PERFORMANCE DATA

|                                     |           |
|-------------------------------------|-----------|
| Type                                | AM 71Z AA |
| Poles                               | 4/2       |
| kW                                  | 0.3/0.45  |
| HP                                  | 0.4/0.65  |
| rpm                                 | 1375/2830 |
| Mn Nm                               | 2.1/1.5   |
| $\eta$ 100%                         | 61/66     |
| cos Phi                             | 0.78/0.73 |
| I <sub>N</sub> 400V                 | 1/1.35    |
| I <sub>N</sub> 380-420V             | 1.2/1.5   |
| I <sub>A</sub> /I <sub>N</sub>      | 3.3/3     |
| M <sub>A</sub> /M <sub>N</sub>      | 2.3/2.1   |
| J 10 <sup>-3</sup> kgm <sup>2</sup> | 0.76      |
| kg                                  | 6.3       |

# Mechanical Data

|                              |                               |
|------------------------------|-------------------------------|
| Design                       | Aluminium                     |
| Degree of protection         | IP 55                         |
| Bearings DE/NDE              | 6203/2Z                       |
| Lubrication grease           | low & high temperature grease |
| Regreasing device horizontal | permanent lubrication         |
| Regreasing device vertical   | permanent lubrication         |
| Cooling                      | IC 411                        |
| Vibration Level              | A (normal)                    |
| Noise Lpa db(A)              | 52                            |

# Electrical Data

|            |                  |
|------------|------------------|
| Voltage    | 400V - 50Hz      |
| Connection | DAHLANDER - ?/YY |