

## **MOTOR DATA SHEET**

Motor type: **Sfw710-4C** 

Series: **STANDARD EFFICIENCY** 



04-05-2025

|      | ELECTRICAL PARAMETERS |    |      |      |      |     |      |       |      |      |      |        |             |       |       |               |         |
|------|-----------------------|----|------|------|------|-----|------|-------|------|------|------|--------|-------------|-------|-------|---------------|---------|
| U    | CONN.                 | f  | ŀ    | •    | Duty | 1   | n    | Т     | TL/T | TB/T | IL/I | Effici | ency at loa | d [%] | Power | r factor at l | oad [-] |
| V    | -                     | Hz | kW   | HP   | -    | Α   | rpm  | Nm    | -    | -    | -    | 2/4    | 3/4         | 4/4   | 2/4   | 3/4           | 4/4     |
| 6000 | Y                     | 50 | 2800 | 3750 | S1   | 311 | 1494 | 17894 | 0.7  | 2.2  | 6.5  | -      | -           | 97.4  | -     | -             | 0.89    |

| GENERAL DATA               |                                    |                                      |                  |  |  |  |
|----------------------------|------------------------------------|--------------------------------------|------------------|--|--|--|
| Efficiency class           | -                                  | Sound pressure level [dB]            | -                |  |  |  |
| Frame size                 | 710                                | Sound power level [dB]               | -                |  |  |  |
| Number of poles            | 4                                  | Terminal box position                | on right side    |  |  |  |
| Starting method            | DOL                                | Possibility of terminal box rotation | yes              |  |  |  |
| Insulation class           | F                                  | Bearing on D-side                    | NU234EM1+6234MC3 |  |  |  |
| Frequency converter supply | on demand                          | Bearing on ND-side                   | NU232EM1         |  |  |  |
| Mounting arrangement       | IM1102(B3)                         | Bearings regreasing                  | yes              |  |  |  |
| Cooling method             | IC81W                              | Housing - material                   | steel            |  |  |  |
| Weight (IMB3) [kg]         | 8900                               | Feet - material                      | steel            |  |  |  |
| Moment of inertia [kgm2]   | 106                                | Bearing shields - material           | steel            |  |  |  |
| Direction of rotation      | CW or CCW (according to the order) | Painting                             | RAL5010          |  |  |  |
| Degree of protection       | IP55                               | Climatic execution                   | N                |  |  |  |

| ENVIRONMENTAL CONDITIONS |                   |                                |                   |  |  |  |
|--------------------------|-------------------|--------------------------------|-------------------|--|--|--|
| Ambient temperature [°C] | from +5 up to +40 | Altitude above sea level [m]   | up to 1000        |  |  |  |
| Relative humidity [%]    | up to 95          | Cooling water temperature [°C] | from +5 up to +25 |  |  |  |

| ACCESSORY                      |                          |                                 |                          |  |  |  |
|--------------------------------|--------------------------|---------------------------------|--------------------------|--|--|--|
| Number of terminals or cables  | 3                        | Temperature sensors in bearings | 2 x Pt100 (1 pc/bearing) |  |  |  |
| Cable glands/inlets            | 1                        | Winding heaters                 | on demand                |  |  |  |
| Temperature sensors in winding | 6 x Pt100 (2 pcs./phase) | Optional accessories            | on demand                |  |  |  |

| STANDARDS  |  |
|------------|--|
| IEC60034-1 |  |

| CERTIFICATES |  |  |  |  |  |
|--------------|--|--|--|--|--|
| on demand    |  |  |  |  |  |

