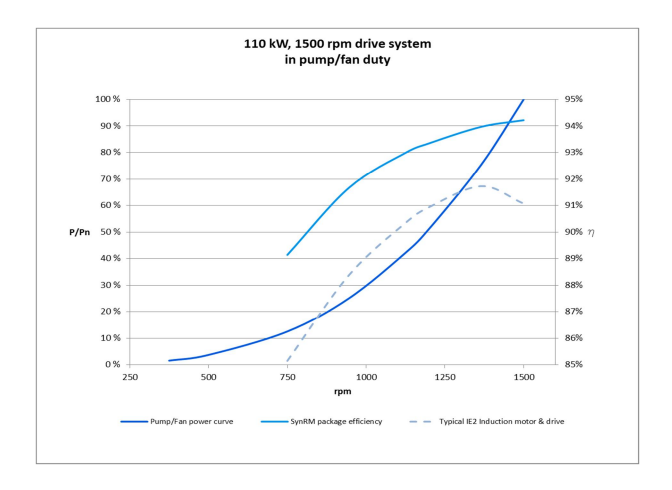
Document no: FIVEN201506010271

## Manufacturer's statement

## ACS880-01 and IE4 SynRM motor package efficiency

Drive: ACS880-01-245A-3

Motor: M3BL 280SMC, 3GBL282233-ADC, P<sub>n</sub> 110 kW, 1500 rpm



| Speed   | Speed rpm | P/P <sub>n</sub> | Package efficiency |
|---------|-----------|------------------|--------------------|
| 50 %**  | 750       | 13 %**           | 89.1 %             |
| 63 %    | 945       | 25 %             | 91.7 %             |
| 75 %    | 1125      | 42 %             | 93.0 %             |
| 80 %    | 1200      | 51 %             | 93.4 %             |
| 91 %    | 1365      | 75 %             | 94.0 %             |
| 100 %** | 1500      | 100 %**          | 94.2 %*            |

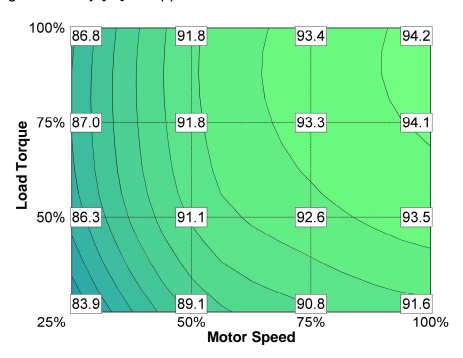
<sup>\*</sup>Estimated tolerance according to IEC 60034-1:

<sup>≤150</sup>kW: 0.15 x (100 - package efficiency (%)) at the nominal point

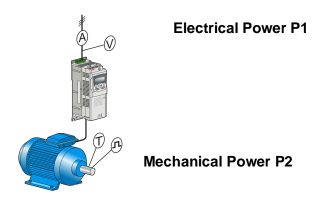
<sup>&</sup>gt;150kW: 0.10 x (100 - package efficiency (%)) at the nominal point

<sup>\*\*</sup>Measurement points according to EN 50598-2

Package efficiency [%] for applications with other load characteristics:



## **Points of measurement**



Efficiency  $\eta = P2/P1$ 

## **Efficiency measurements were made at:**

| X | ABB verification laboratory, Vaasa    | ABB verification laboratory, Västerås |
|---|---------------------------------------|---------------------------------------|
|   | ABB verification laboratory, Helsinki |                                       |