

## ECOFAST variant of MICROMASTER 411 with integrated EMC filter, class A

MICROMASTER 411 inverters can be ordered individually. They can be adapted to many different types of motor.



MICROMASTER 411, ECOFAST variant with ECOFAST PROFIBUS module and REM module

| Rated output<br>kW                                 | Case size<br>(inverter) | Order No.<br><b>MICROMASTER 411<br/>ECOFAST variant</b> | <b>MICROMASTER 411<br/>ECOFAST variant</b>  |
|----------------------------------------------------|-------------------------|---------------------------------------------------------|---------------------------------------------|
| <b>Mains operating voltage 380 V to 480 V 3 AC</b> |                         |                                                         |                                             |
|                                                    |                         | with PROFIBUS option                                    | with AS-Interface option                    |
| 0.37                                               | B                       | <b>6SE6411-6AD13-7VP7</b>                               | <b>6SE6411-6AD13-7VP3</b>                   |
| 0.55                                               | B                       | <b>6SE6411-6AD15-5VP7</b>                               | <b>6SE6411-6AD15-5VP3</b>                   |
| 0.75                                               | B                       | <b>6SE6411-6AD17-5VP7</b>                               | <b>6SE6411-6AD17-5VP3</b>                   |
| 1.1                                                | B                       | <b>6SE6411-6AD21-1VP7</b>                               | <b>6SE6411-6AD21-1VP3</b>                   |
| 1.5                                                | B                       | <b>6SE6411-6AD21-5VP7</b>                               | <b>6SE6411-6AD21-5VP3</b>                   |
| 2.2                                                | C                       | <b>6SE6411-6AD22-2WP7</b>                               | <b>6SE6411-6AD22-2WP3</b>                   |
| 3.0                                                | C                       | <b>6SE6411-6AD23-0WP7</b>                               | <b>6SE6411-6AD23-0WP3</b>                   |
|                                                    |                         | with PROFIBUS and<br>EM module options                  | with AS-Interface and<br>EM module options  |
| 0.37                                               | B                       | <b>6SE6411-6AD13-7VS7</b>                               | <b>6SE6411-6AD13-7VS3</b>                   |
| 0.55                                               | B                       | <b>6SE6411-6AD15-5VS7</b>                               | <b>6SE6411-6AD15-5VS3</b>                   |
| 0.75                                               | B                       | <b>6SE6411-6AD17-5VS7</b>                               | <b>6SE6411-6AD17-5VS3</b>                   |
| 1.1                                                | B                       | <b>6SE6411-6AD21-1VS7</b>                               | <b>6SE6411-6AD21-1VS3</b>                   |
| 1.5                                                | B                       | <b>6SE6411-6AD21-5VS7</b>                               | <b>6SE6411-6AD21-5VS3</b>                   |
| 2.2                                                | C                       | <b>6SE6411-6AD22-2WS7</b>                               | <b>6SE6411-6AD22-2WS3</b>                   |
| 3.0                                                | C                       | <b>6SE6411-6AD23-0WS7</b>                               | <b>6SE6411-6AD23-0WS3</b>                   |
|                                                    |                         | with PROFIBUS and<br>REM module options                 | with AS-Interface and<br>REM module options |
| 0.37                                               | B                       | <b>6SE6411-6AD13-7VS8</b>                               | <b>6SE6411-6AD13-7VS4</b>                   |
| 0.55                                               | B                       | <b>6SE6411-6AD15-5VS8</b>                               | <b>6SE6411-6AD15-5VS4</b>                   |
| 0.75                                               | B                       | <b>6SE6411-6AD17-5VS8</b>                               | <b>6SE6411-6AD17-5VS4</b>                   |
| 1.1                                                | B                       | <b>6SE6411-6AD21-1VS8</b>                               | <b>6SE6411-6AD21-1VS4</b>                   |
| 1.5                                                | B                       | <b>6SE6411-6AD21-5VS8</b>                               | <b>6SE6411-6AD21-5VS4</b>                   |
| 2.2                                                | C                       | <b>6SE6411-6AD22-2WS8</b>                               | <b>6SE6411-6AD22-2WS4</b>                   |
| 3.0                                                | C                       | <b>6SE6411-6AD23-0WS8</b>                               | <b>6SE6411-6AD23-0WS4</b>                   |