

MICROMASTER 430 inverter

Output		Rated input current	Rated output current	Frame size	Order No.	
kW	hp	A	A	(FS)	MICROMASTER 430 without filter ⁴⁾	MICROMASTER 430 with internal filter Class A ³⁾
Mains operating voltage 3 AC 380 V to 480 V						
7.5	10	17.3 ¹⁾	19	C	6SE6430-2UD27-5CA0	6SE6430-2AD27-5CA0
11.0	15	23.1 ¹⁾	26	C	6SE6430-2UD31-1CA0	6SE6430-2AD31-1CA0
15.0	20	33.8 ¹⁾	32	C	6SE6430-2UD31-5CA0	6SE6430-2AD31-5CA0
18.5	25	37.0 ¹⁾	38	D	6SE6430-2UD31-8DA0	6SE6430-2AD31-8DA0
22	30	43.0 ¹⁾	45	D	6SE6430-2UD32-2DA0	6SE6430-2AD32-2DA0
30	40	59.0 ¹⁾	62	D	6SE6430-2UD33-0DA0	6SE6430-2AD33-0DA0
37	50	72.0 ¹⁾	75	E	6SE6430-2UD33-7EA0	6SE6430-2AD33-7EA0
45	60	87.0 ¹⁾	90	E	6SE6430-2UD34-5EA0	6SE6430-2AD34-5EA0
55	75	104.0 ¹⁾	110	F	6SE6430-2UD35-5FA0	6SE6430-2AD35-5FA0
75	100	139.0 ¹⁾	145	F	6SE6430-2UD37-5FA0	6SE6430-2AD37-5FA0
90	120	169.0 ¹⁾	178	F	6SE6430-2UD38-8FA0	6SE6430-2AD38-8FA0
110	150	200.0 ²⁾	205	FX	6SE6430-2UD41-1FA0	–
132	200	245.0 ²⁾	250	FX	6SE6430-2UD41-3FA0	–
160	250	297.0 ²⁾	302	GX	6SE6430-2UD41-6GA0	–
200	300	354.0 ²⁾	370	GX	6SE6430-2UD42-0GA0	–
250	350	442.0 ²⁾	477	GX	6SE6430-2UD42-5GA0	–



All MICROMASTER 430 inverters are supplied with a Status Display Panel (SDP). A BOP-2 or other options have to be ordered separately.

Motors for MICROMASTER 430

Catalog M 11 contains selection and ordering data for motors which are particularly suitable for operation with the MICROMASTER 430 inverters.

This catalog is suitable for IEC motors. For motors according to US standards (NEMA) please refer to:
<http://www.sea.siemens.com/motors>

1) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{SC} = 2\%$ with reference to the inverter rated power and rated mains operating voltage of 400 V without a line commutating choke.

2) Supplementary conditions: Input current at rated operating point, applicable at short-circuit voltage of the supply $U_{SC} \geq 2.33\%$ with reference to the inverter rated power and rated mains voltage of 400 V.

3) Use of MICROMASTER inverters with internal filter is not permissible on non-grounded mains supplies.

4) Generally suited to heavy industrial applications.