

1 SP 5A-17



: 05001K17

, EN 1.4301 (AISI 304),

MS4021.5

40 °C.

Pt1000.
(DOL).

- ;
 - ;
 - ;
 - ;

SP

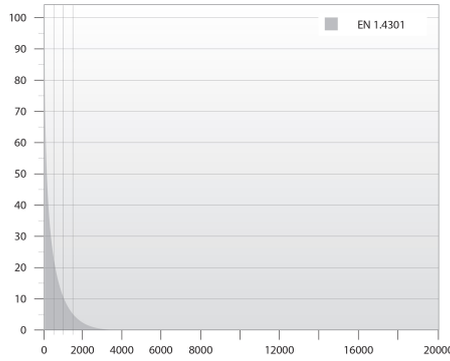
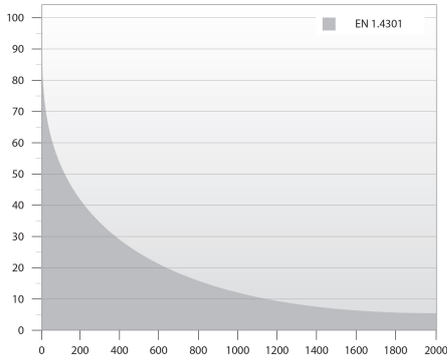
Grundfos

Grundfos



(y)

-1 ().



),

(-) (

(NEMA)

/

Pt100 Pt1000,

: 40 °C

. t 0,15 / : 40 °C

: 20 °C

: 998.2 / ³

: 2900 /

: 5 ³/

: 70

: LIPSEAL

: CE,EAC

- : ISO9906:2012 3B

: T40

Specification for shaft end: SPLINE

EN 1.4301

AISI 304

EN 1.4301

AISI 304

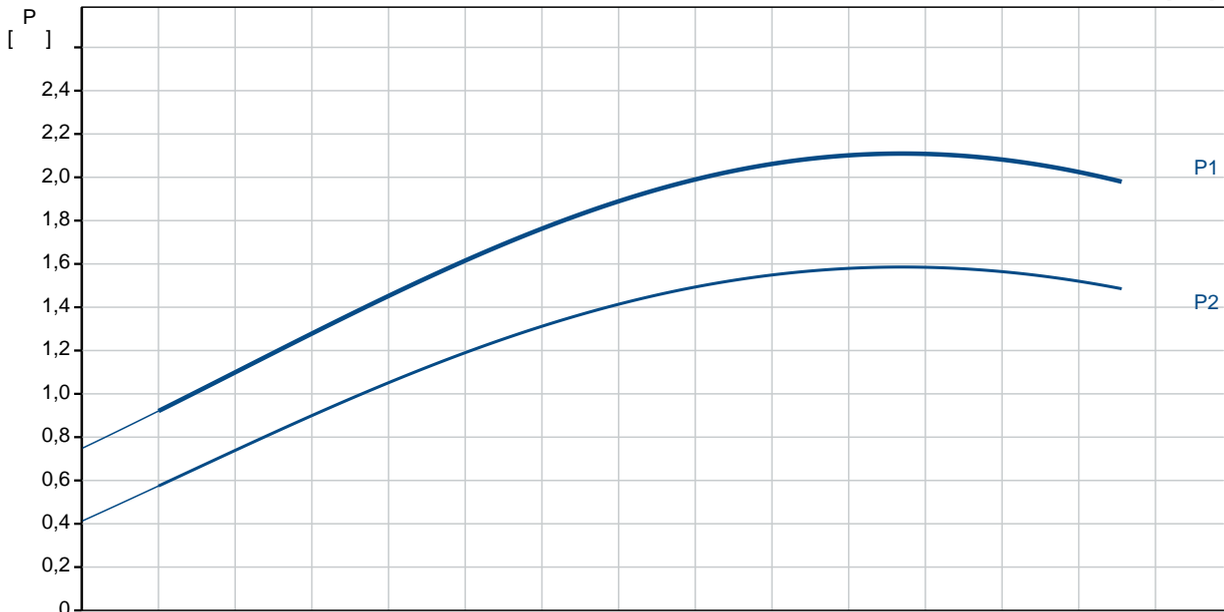
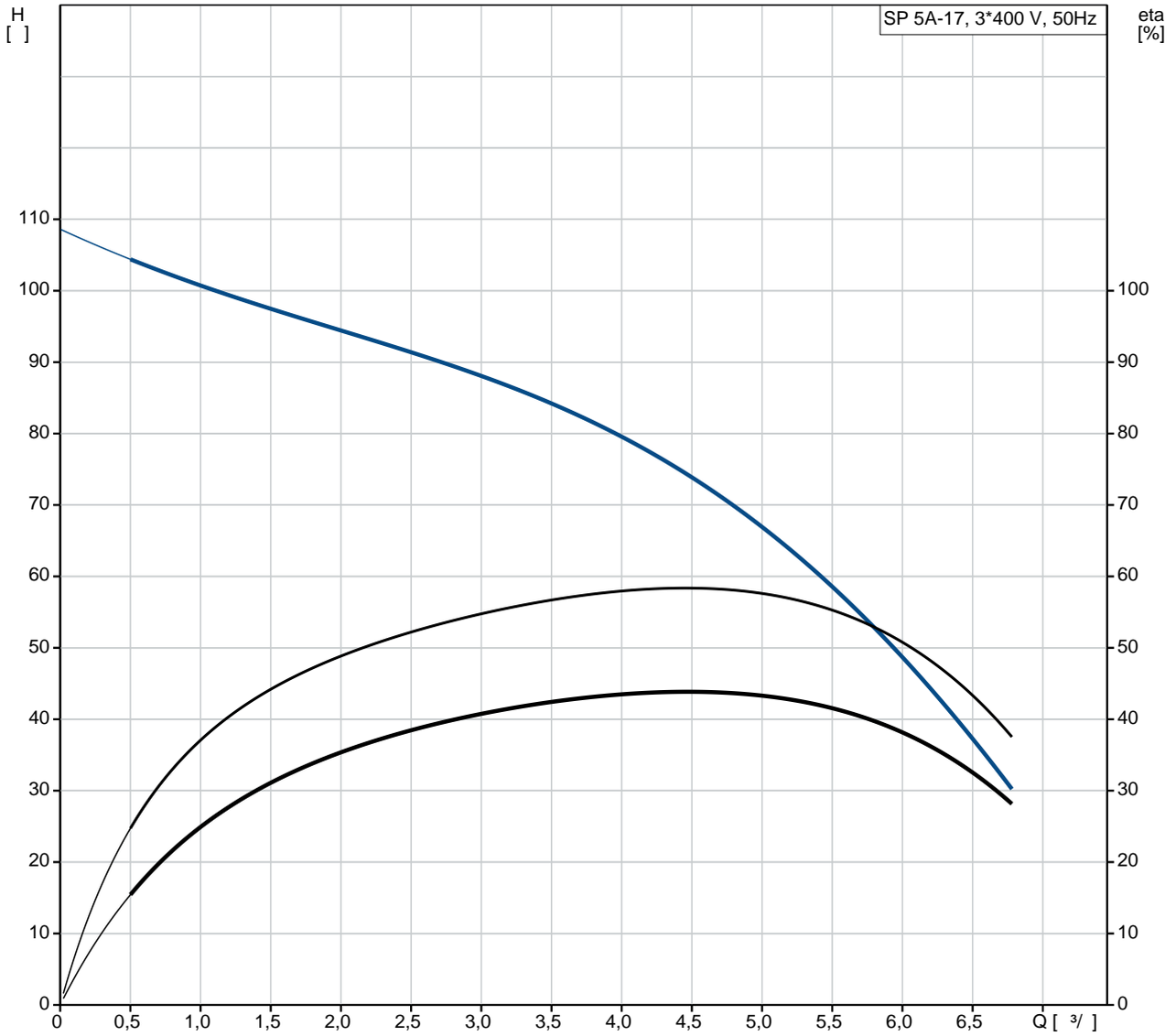
DIN W.-Nr. 1.4301

AISI 304

Rp1 1/2

: 4 inch
:
: MS402
- P2: 1.5
(2), : 1.5
: 50 Hz
: 3 x 380-400-415
: 4.10-4.20-4.40 A
: 490-500-500 %
Cos - : 0.80-0.75-0.70
: 2850-2860-2870 /
:
(IEC 34-5): IP68
(IEC 85): B
:
:
ErP : MEI : 0.50
: EuP /
: 16.5
: 17.9
: 16.3³
Danish VVS No.: 388315170
Swedish RSK No.: 5852972
Norwegian NRF no.: 9040875
C : DK
: 8413702900

05001K17 SP 5A-17 50



SP 5A-17
 05001K17
 EAN : 5708601051494

2900 /
 5 3/
 70
 17
 NONE
 LIPSEAL
 CE,EAC
 ISO9906:2012 3B
 A
 YES
 T40
 Specification for shaft end: SPLINE

EN 1.4301
 AISI 304

EN 1.4301
 AISI 304

DIN W.-Nr. 1.4301
 AISI 304

Rp1 1/2
 4 inch

40 °C

t 0,15 / : 40 °C

20 °C

998.2 / 3

MS402

GRUNDFOS

- P2: 1.5

(2), 1.5

50 Hz

3 x 380-400-415

4.10-4.20-4.40 A

490-500-500 %

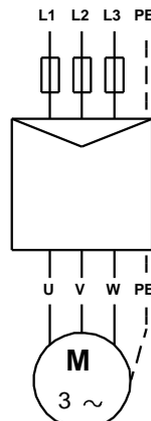
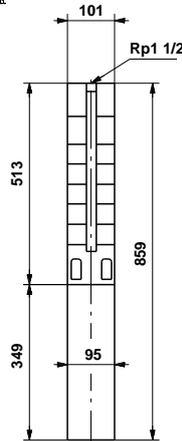
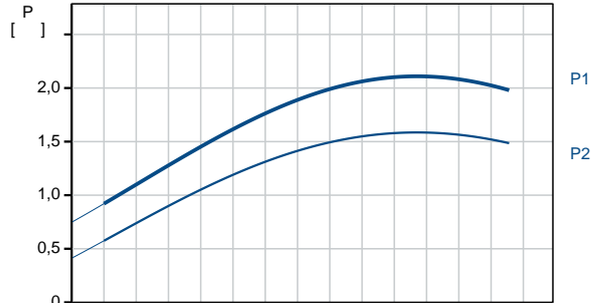
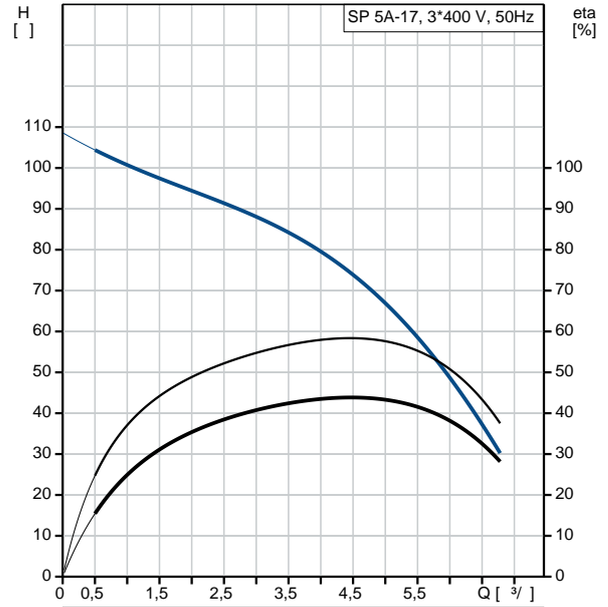
Cos : 0.80-0.75-0.70

2850-2860-2870 /

(IEC 34-5): IP68

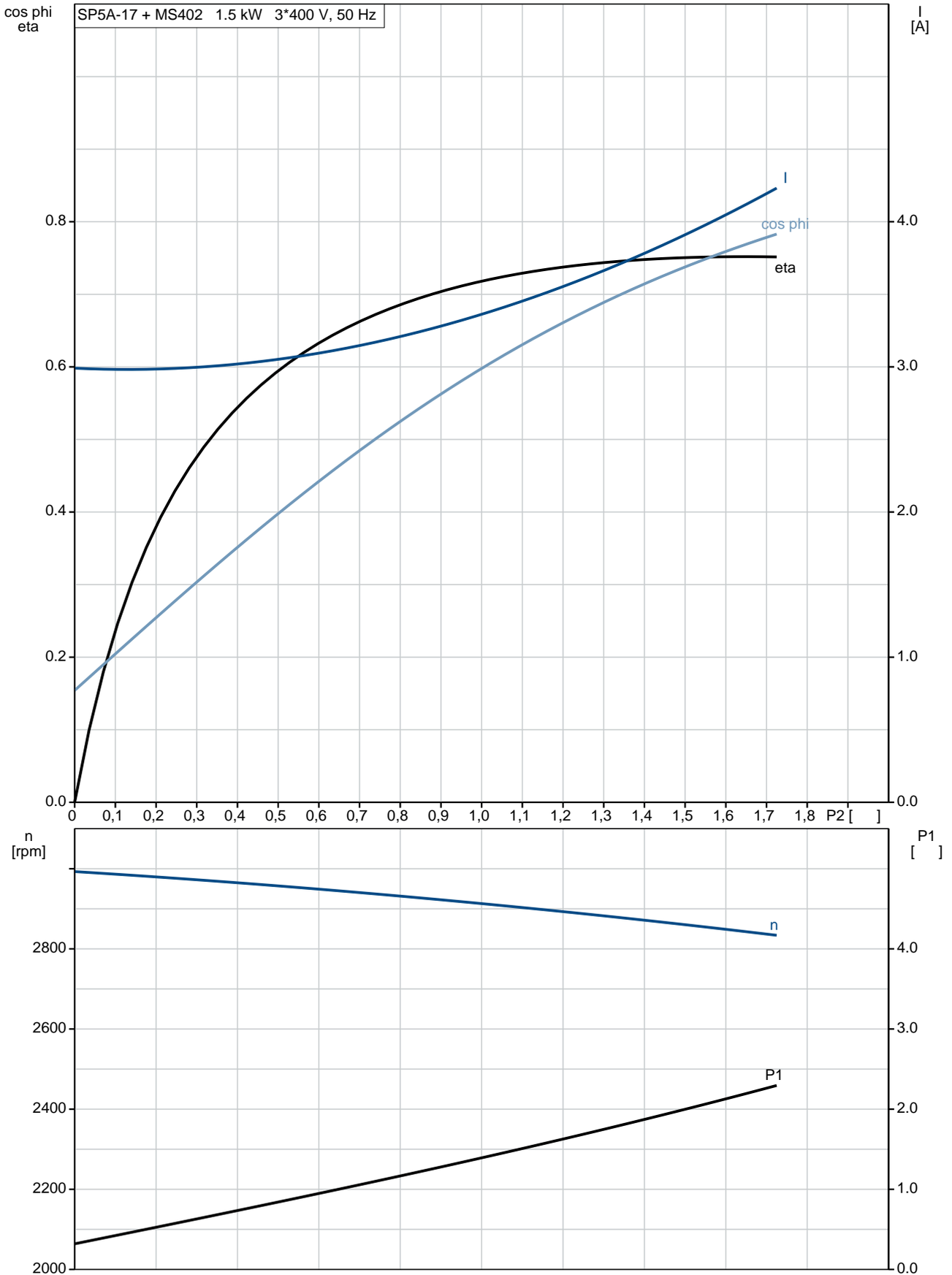
(IEC 85): B

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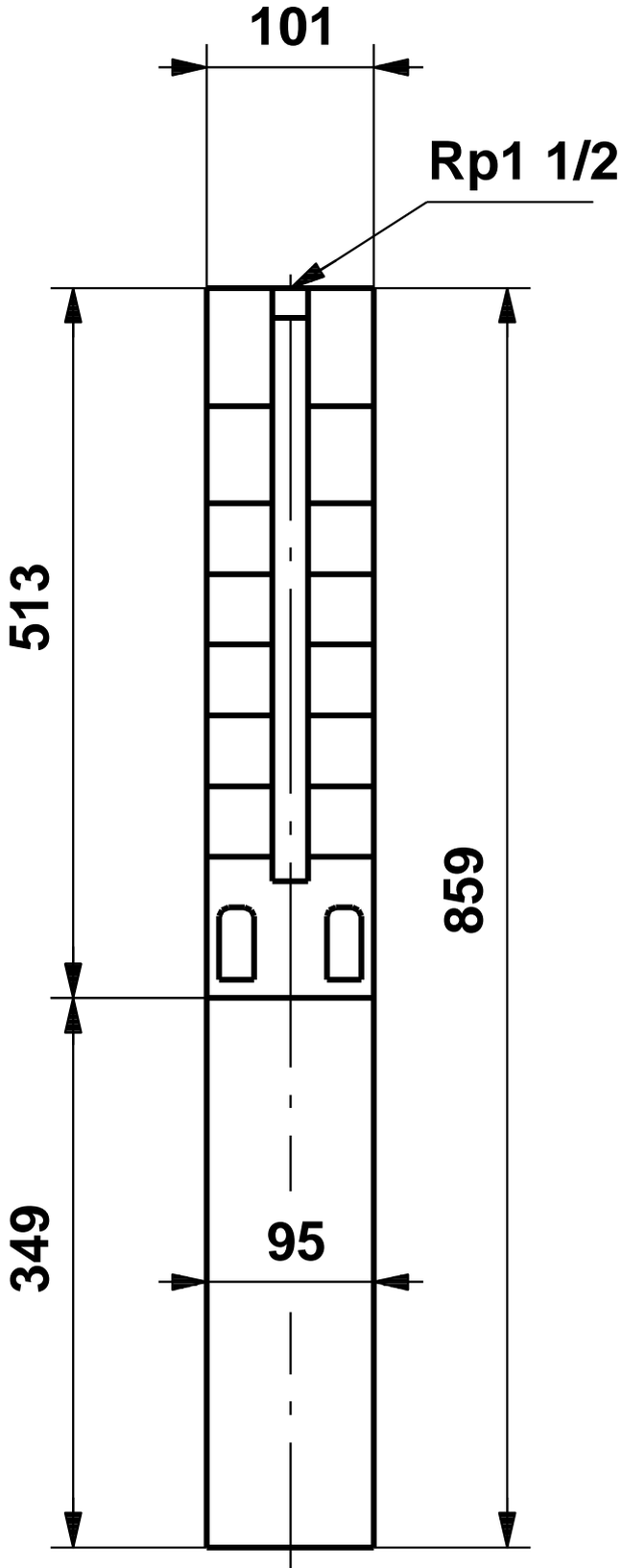


MEI :	0.50
ErP :	EuP
:	16.5
:	17.9
:	16.3 ³
Danish VVS No.:	388315170
Swedish RSK No.:	5852972
Norwegian NRF no.:	9040875
C :	DK
:	8413702900

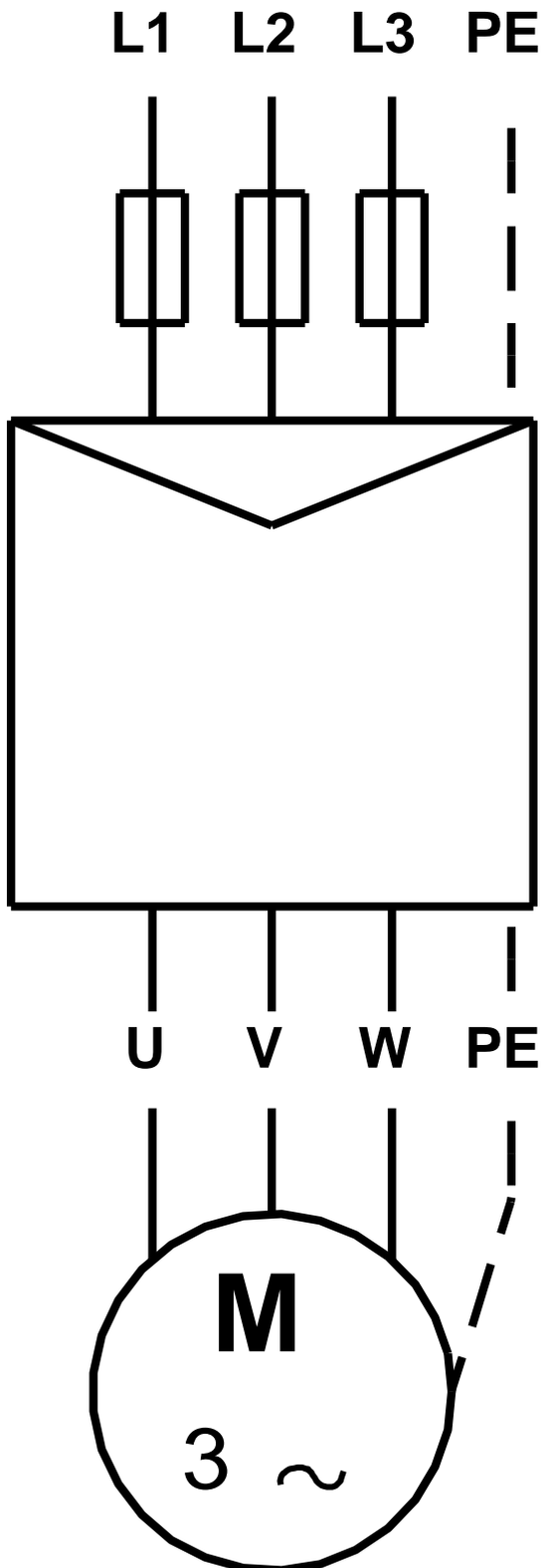
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05001K17 SP 5A-17 50



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