

Now you also know the position of the order number for the PMC-2.

PMC-2 / 1 1 / _ _ / 0 0 / _ _ / _ _ / _ _ / _ _ / _ _

Order number

e.g. PMC-2 / 11 / 05 / 000 / 00 / 00 / 01 / 00 / 0 K

1. Positioning motor controller type
PMC-2

2. Serial number
series 11: 11

3. Rated current I_N
4A: 04
5A: 05
8A: 08
16A: 16
25A: 25

4. Execution

C: Rated voltage 3AC 400V 0
D: Protection type IP20 0
E: Bleeder - with bleeder 0
- without bleeder 1

5. Optional modules on POS connector position "I/O's"

without options 00
with ANA-1 $\pm 10V$ input 01
with ANA-1 0 ... 20mA input 02

6. Optional modules on POS connector position "Communication"

without options 00
DPS-1 03
IBS-2 (incl. ES-3) 04

7. Optional modules on MC connector position "Encoder"

without options 00
IKA-1/ $\pm 10V$ input INC-OUT 05
IKA-1/ $\pm 10V$ input +ES-1 INC-OUT + INC-IN 06
IKA-1/ $\pm 10V$ input +ES-2 INC-OUT + ADW 07
IKA-1/ $\pm 10V$ input +ES-1 +ES-2 INC-OUT + INC-IN + ADW 08
IKA-1/0 ... 20mA input +ES-2 INC-OUT + ADW 09
IKA-1/0 ... 20mA input +ES-1 +ES-2 INC-OUT + INC-IN + ADW 10
SCI-1 for 1 SINCODER/SINCOS 11
SCI-1 +ES-1 for 1 SINCODER + INC-IN 12
SCI-1 +ES-4 for 2 SINCODER/SINCOS 13

8. Optional modules on MC connector position "System"

without options 00
FLB-1 (incl. ES-3) 01

9. MEMORY module

with memory module 0
without memory module 1

10. Bleeder

Long and short form without bleeder 0
Short form with bleeder K