

Quickclub® Lubrication Systems

Identification Code—Pump Models 203

Examples of Codes

Note

Any pumps combination other than the above standard pumps can be composed and ordered in accordance with the valid model identification code

Basic pump model for grease or oil with 1-3 outlets

Reservoir Design

2 = 2 l transparent plastic reservoir
4 = 4 l transparent plastic reservoir
8 = 8 l transparent plastic reservoir
15 = 15 l transparent plastic reservoir

X = reservoir for grease
Y = reservoir for oil

N = standard design
L = low-level control

without designation = standard reservoir (2 l)
BO = filling from top
FL = flat type reservoir (for 2l, no low level)

Pumping Element

1 - 3 number of elements

Piston Type - Piston Diameter (selection see page 20)

K5 - 5 mm
K6 - 6 mm
K7 - 7 mm
KR adjustable - 7 mm
B7 - 7 mm (outlet same as K5)
S7 - 7 mm (food industry)

Operating Voltage

12 VDC or 24 VDC (DC motor)
AC = 94 - 265 VAC (47 - 63 HZ) with 24 VDC motor

Number of Connection Possibilities

1A = 1 connector (left), power supply ¹
1A = 1 connector (left), power supply ²
1A = 1 connector, power supply left + illuminated push button for additional lubrication, low level ^{3,C}
2A = 2 connectors, power supply (left) ^{1,+} illuminated push button for additional lubrication, low-level (right) ^{1,C} (V10 - V13, V20 - V23, H)
2A = 2 connectors, power supply (left) + illuminated push button for additional lubrication, low-level (left) ^{3,C} and piston detector (right) ⁴ (M08 - M23)

Type of Connection

1 = square type connector (DIN 43650, type A) ¹
5 = bayonet plug, 4/3, DIN 72585-1 ² (V10-V13, V20-V23, H)
6 = bayonet plug, 7/5, DIN 72585-13 (M08-M23)
7 = bayonet plug, 7/6, DIN 72585-1 ³ (V10-V13, V20-V23)

Connection Outside the Pump

00 = without socket outlet, without cable
01 = socket outlet, without cable ¹
10 = socket outlet, with 10 m cable ¹
11 = socket outlet, with 10 m ADR cable ^{A,1}
14 = socket for bayonet, with 10 m cable, 4/3 ², V10-V13, V 20-V23, no low level, no illuminated push button ^C
15 = socket for bayonet with 10 m cable, 7/5 ³, M08-M23
16 = socket for bayonet, with 10 m cable, 7/6g ³, V10-V13, V 20-V23, with low level or illuminated push button ^C
17 = socket for bayonet with 10 m ADR-Cable ^A, 4/3 ², (V10-V13, H)

P.C.B. for 12 / 24 VDC

V10 - V13 = adjustable pause and operating time ^{1,2,3}
H = for trailers and semi trailers ^{1,2}
without designation = without p.c.b. ^{1,2}
M08 - M23 = with microprocessor control ³ different model in accordance to the jumper position
No designation, pump without control p.c.b.

The Figures ^{1,2,3} are in conjunction with those of the "Type of connection" determining the connector you could use

^A For hazardous material transport

^B C7 = for supply of chisel paste

^C low level for oil; the connection for low level is not taken into consideration

Special order Quickclub pumps require a delivery time of six to eight weeks.

P 203	2	X	N		1	K6	24	1A	1	10
P 203	4	X	N	BO	1	KR	24	2A	6	M13
P 203	2	X	N		2	K5	12	1A	1	H
P 203	8	X	N	BO	1	K6	24	1A	5	V13
P 203	4	Y	L	BO	1	K7	24	1A	1	V20
P 203	2	X	L		1	K6	24	1A	7	V10