


02 2440 ... T09CB T

Field-attachable Connectors Quicklock

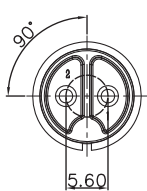
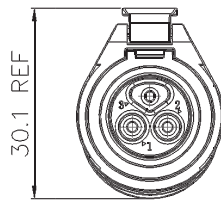
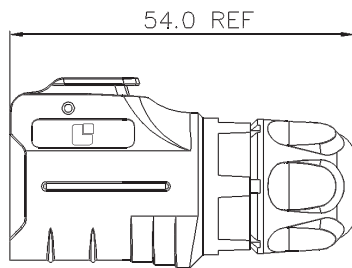
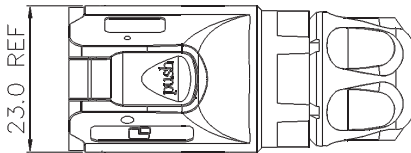


Quicklock socket with locking latch, IP67, size 16, straight version, with plastic housing and solder terminals

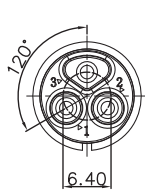
Approvals: 

02

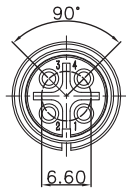
2440 ... T09CB T



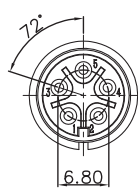
2440 02
T09CB T



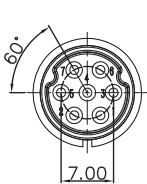
2440 03
T09CB T



2440 04
T09CB T



2440 05
T09CB T



2440 07
T09CB T



2440 08
T09CB T



2440 09
T09CB T

Environmental conditions

Temperature range -40 °C/+80 °C

Materials

Insulating body PBT, V-0 according to UL94
Contact bush CuSn, gold-plated
Housing PBT, V-0 according to UL94¹
Locking Zn alloy, chrome-plated
Cap nut PBT, V-0 according to UL94¹

¹ outdoor sustainable (F1 according to UL 746C)

Mechanical data

Mating cycles 1700
Insertion force ≤ 90 N
Withdrawal force ≤ 40 N
Protection class IP67¹

¹ only in locked condition with an appropriate counterpart

Connectable conductors for solder area

Section 1.0–1.5 mm²/AWG 18–16 (2–4 poles)
0.34–0.75 mm²/AWG 22–20 (5–9 poles)
Cable diameter 7.0–9.0 mm (state of delivery 2–4 poles)
5.0–7.0 mm (state of delivery 5–9 poles)
3.0–5.0 mm (with accessory 9924 SL5)
5.0–7.0 mm (with accessory 9924 SL7)
7.0–9.0 mm (with accessory 9924 SL9)

Electrical data (at T_{amb} 20 °C)

Contact resistance ≤ 2.5 mΩ (2–4 poles)
≤ 5.0 mΩ (5–9 poles)
Rated current 10 A (2–4 poles)
5 A (5–9 poles)
Rated voltage 400 V (2–4 poles)
250 V (5–9 poles)
Rated impulse voltage 2500 V AC (2–4 poles)
1500 V AC (5–9 poles)
Creepage distance ≥ 2 mm
Clearance ≥ 2 mm
Insulation resistance > 500 MΩ

02 2440 ... T09CB T

Associated products

Counterparts

↗ 2430 ... T18CB100

Accessories

↗ 9924 CPMF0

↗ 9924 SL5

02 2440 ... T09CB T

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
2440 02 T09CB T	2	10	50
2440 03 T09CB T	3	10	50
2440 04 T09CB T	4	10	50
2440 05 T09CB T	5	10	50
2440 07 T09CB T	7	10	50
2440 08 T09CB T	8	10	50
2440 09 T09CB T	9	10	50

Packaging:

in individual plastic bags, in a cardboard box