## For internal pilot

F □ Z - [

Valve size

10: 10 mm [0.394 in.] width . **15:** 15 mm [0.591 in.] width

Mounting bracket (mounting bracket, 2 mounting screws) Sub-base Rc1/8 (sub-base body, gasket, exhaust valve)<sup>Note1</sup> 21 25H Sub-base NPT1/8 (sub-base body, gasket, exhaust valve)Note1

J5

Sub-base NP11/8 (sub-base body, gasket, exhaust valve) valve valve (plate, gasket, 2 mounting screws)

Plate (plate, gasket, 2 mounting screws)

Dual use fitting block (fitting block, gasket, 2 mounting screws)

Single use fitting block F10: φ 4, F15: φ 8 (fitting block, gasket, 2 mounting screws)

Single use fitting block for 3-port F10: φ 4, F15: φ 6 (fitting block, gasket, 2 mounting screws)

Single use fitting block for 3-port F10: φ 4, F15: φ 8 (fitting block, gasket, 2 mounting screws)

Note3

Single use fitting block for 3-port F10: φ 6, F15: φ 8 (fitting block, gasket, 2 mounting screws)

Female thread block F10: 10-32UNF F15: NPT1/8 (female thread block, gasket, 2 mounting screws)

Female thread block for 3-port F10: M5 × 8, E15: R1/8 (female thread block, gasket, 2 mounting screws) J5A

MA : Female thread block for 3-port F10: M5 × 8 F15: Rc1/8 (female thread block, gasket, 2 mounting screws)<sup>Note3</sup>
MAH : Female thread block for 3-port F10: 10-32UNF F15: NPT1/8 (female thread block, gasket, 2 mounting screws)<sup>Note3</sup>
MP : P port female thread block F10: M5 × 0.8 F15: Rc1/8 (P port female thread block, gasket)<sup>Note1</sup>

P port female thread block F10: 10-32UNF F15: NPT1/8 (P port female thread block, gasket) Note1

GS1: Gasket (gasket, exhaust valve)Note2

Notes: 1. Valve mounting screws are not included.

Caution should be exercised as this gasket is different from the GS2 gasket for the split-type manifolds.
 Common to both normally closed (NC) and normally open (NO) types. Select the mounting direction by application requirements.

## For external pilot



10: 10 mm

[0.394 in.] width 15: 15 mm [0.591 in.] width Parts content

Plate (plate, gasket, 2 mounting screws)

J5

Plate (plate, gasket, 2 mounting screws)

Dual use fitting block (fitting block, gasket, 2 mounting screws)

Single use fitting block **F10**: φ 4, **F15**: φ 6 (fitting block, gasket, 2 mounting screws)

Single use fitting block **F10**: φ 6, **F15**: φ 8 (fitting block, gasket, 2 mounting screws)

Single use fitting block for 3-port **F10**: φ 4, **F15**: φ 6 (fitting block, gasket, 2 mounting screws)

Single use fitting block for 3-port **F10**: φ 4, **F15**: φ 8 (fitting block, gasket, 2 mounting screws)

Female thread block **F10**: M5 × 0.8 **F15**: R61/8 (female thread block, gasket, 2 mounting screws) J5A J6A

Female thread block F10: 10-32UNF F15: NPT1/8 (female thread block, gasket, 2 mounting screws)

MA Female thread block for 3-port F10: M5 × 0.8 F15: Rc1/8 (female thread block, gasket, 2 mounting screws)Note

MAH: Female thread block for 3-port F10: 10-32UNF F15: NPT1/8 (female thread block, gasket, 2 mounting screws)Note1

GS1: Gasket (gasket, exhaust valve)Note2

Notes: 1. Common to both normally closed (NC) and normally open (NO) types. Select the mounting direction by application requirements.

2. Caution should be exercised as this gasket is different from the **GS2** gasket for the split type manifolds.

## Connector-related order codes



specification For T1, T2, T3, T4, T5, TA, TB, TC

Connector specification : Connector, lead wire length 300 mm [11.8 in.] (black, red, white, for total of 3 lead wires)

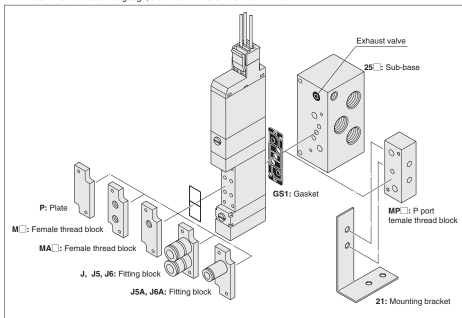
CP3: Connector, lead wire length 3000 mm [118 in.]

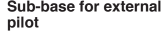
(black, red, white, for total of 3 lead wires) CPN: Connector without lead wire

(1 short bar and 3 contacts included)

Remarks: A connector for negative common is also available. See p. 19 for details (Not, available in UR.)

Note:1. For the lead wire gauge, blank is 24AWG and UR is 22AWG.





F □ ZG - 25

Valve size 10: 10 mm [0.394 in.] width 15: 15 mm [0.591 in.] width Sub-base Rc1/8



Valve size

10: 10 mm [0.394 in.] width 15: 15 mm [0.591 in.] width Sub-base NPT1/8

UL standard compliant Note1 Blank: UR :UL standard compliant

Connector specification specification

CP : Connector, lead wire length 300 mm [11.8 in.] (black, red, for total of 2 lead wires)

CP3: Connector, lead wire length 3000 mm [118 in.] (black, red, for total of 2 lead wires) CPN : Connector without lead wire

(1 short bar, 2 contacts included)



Valve specification For T1, T2, T3, T4, T5. TA, TB, TC

Connector specification CC1.5 : Cabtyre cable length 1500 mm [59 in.] : Cabtyre cable length 3000 mm [118 in.] \*

For details, see p. 19.