

# Straight manifold type GCP

Manifold length (VL) 160-360



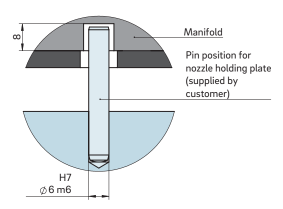
### **TECHNICAL DATA**

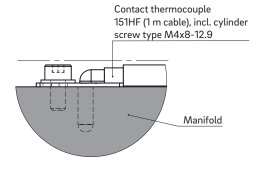
#### GCP VL 160-360

Manifold height	36 mm				
Operating voltage	230 V <sub>AC</sub> *				
Manifold length	160	210	260	310	360
Control circuits	1	1	1	1	1
Power (watts) per control circuit	2 × 750		2 × 1000		

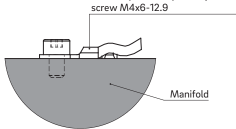
<sup>\*</sup>Volts alternating current







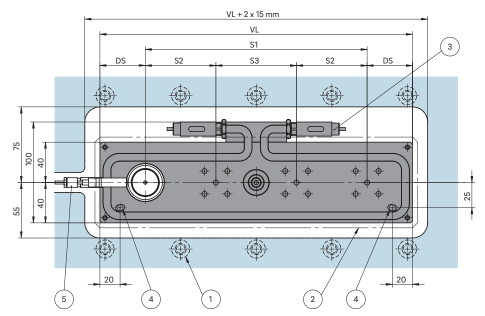
PE protective conductor terminal 110.229 (2 m cable), incl. cylinder screw M4x6-12.9



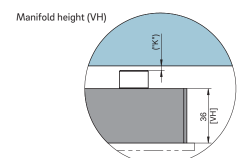


#### **INSTALLATION**

#### Nozzle tip view



- DS Edge distance: a. min. 35.0 with nozzle size ≤ 6 b. min. 45.0 with nozzle size 8
- S1 Largest pitch (max. pitch)
- S2 Pitch between the nozzles (min./max. pitch)
- S3 Pitch between the nozzles, taking connecting element and spacer into account (min./max. pitch)
- ① Screw connection close to manifold
- ② High-temperature insulation plate
- 3 Heating connections
- 4 Possible pin position
- (5) Opening and plug location dependent upon nozzle type



## Design examples/Balancing

Туре		Melt channel Ød in mm	Number of drops
GCP1B	• <u>d</u>	≤ 10	1
GCP2B	• <u>d</u>	≤ 10	2
GCP3-	• d	≤ 10	3
GCP4B	d	≤ 8	4
GCP8T	• <u>d</u>	≤ 8	8

B = balanced T = partially balanced - = not balanced

Dimension "K" required for heat expansion is to be ensured by grinding the pressure piece (12 + 0.1 mm)! Determine the difference between the height of the manifold system and the height of the frame plate when installed!  $\Delta T$  specifies the temperature differential between the processing temperature and the mould temperature!

VH	ΔT (°C)	100	150	200	250	300	350
36 mm	K (mm)	0.021	0.059	0.098	0.137	0.177	0.217