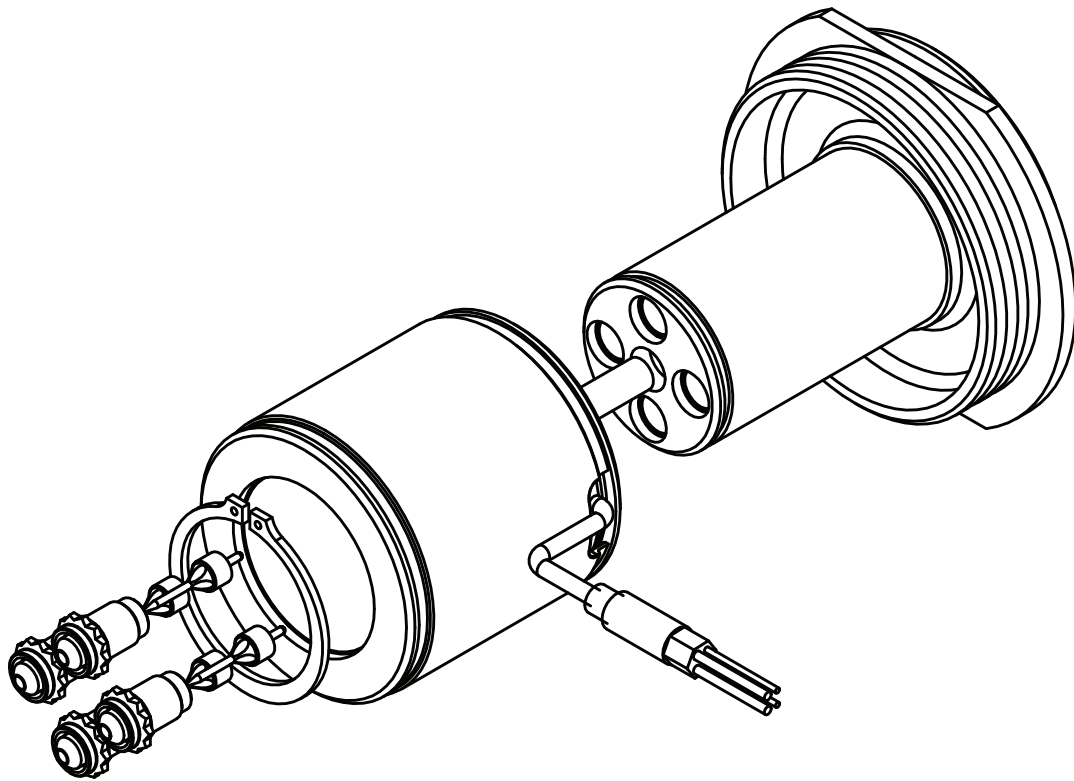


Rheo-Pro® Multi-tip nozzles are a compact and cost efficient solution for small and micro molded plastic parts. M05 hot runner nozzles are available both as valve gate and thermal gate systems. Gates are arranged in clusters of 2, 3, 4, 5 or 6 tips per nozzle body.

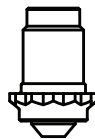
Overviews	
Multi-tip Seated 32	2
Multi-tip Seated 42	3
Seated Nozzles 32 Body	
Thermal Gating	
Rheo Flow Tip Style 1 - 3 Tip	4-5
Rheo Flow Tip Style 1 - 4 Tip	6-7
Seated Nozzles 42 Body	
Thermal Gating	
Rheo Flow Tip Style 1 - 3 Tip	8-9
Rheo Flow Tip Style 1 - 4 Tip	10-11
Rheo Flow Tip Style 1 - 5 Tip	12-13
Rheo Flow Tip Style 1 - 6 Tip	14-15

M05S32 OVERVIEW



NUMBER OF TIPS:

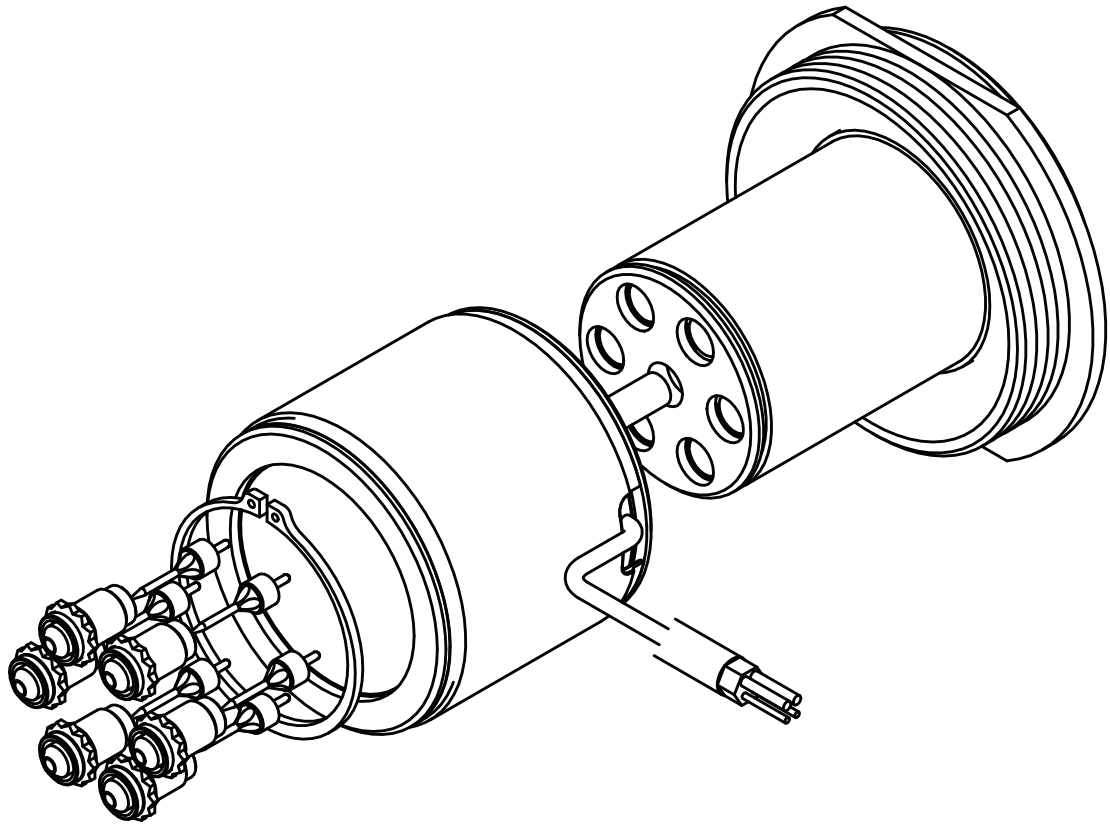
- 3
- 4



GATE SIZE:

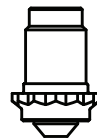
- N05RFT125
- 0.8
- 1.0
- 1.4

M05S42 OVERVIEW



NUMBER OF TIPS:

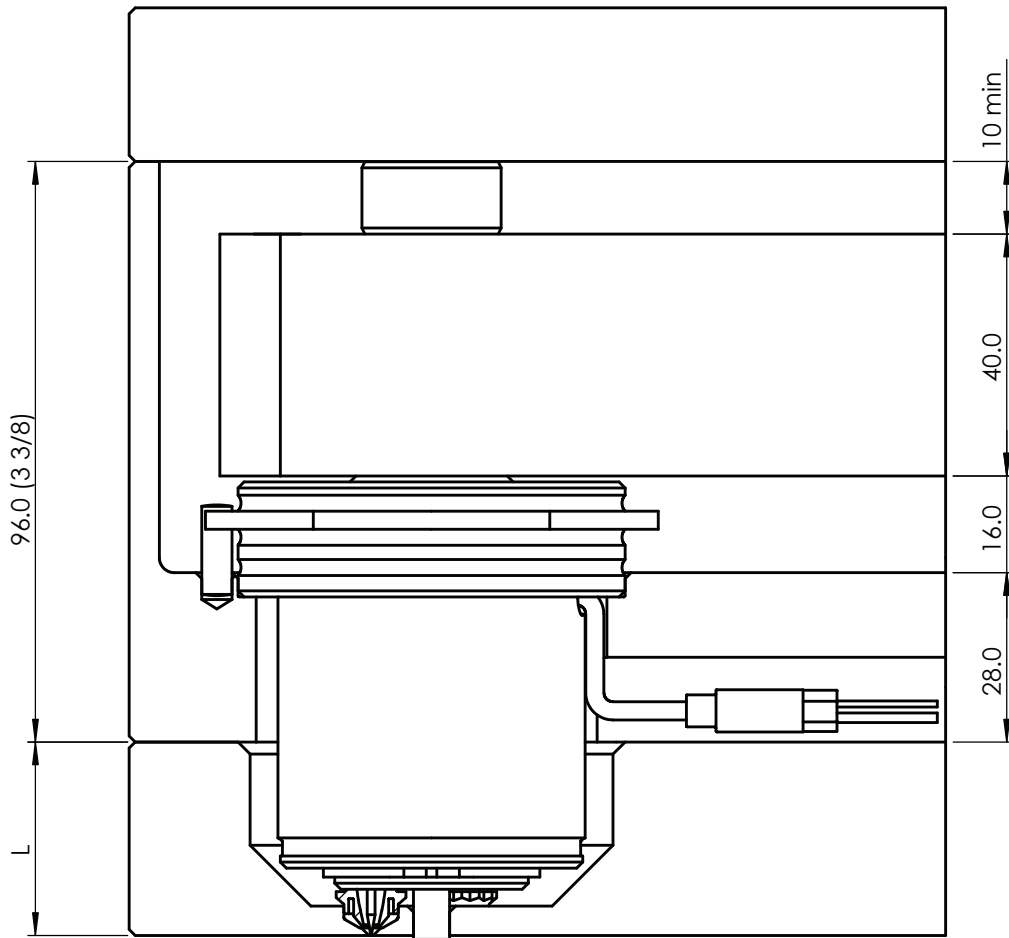
- 3
- 4
- 5
- 6

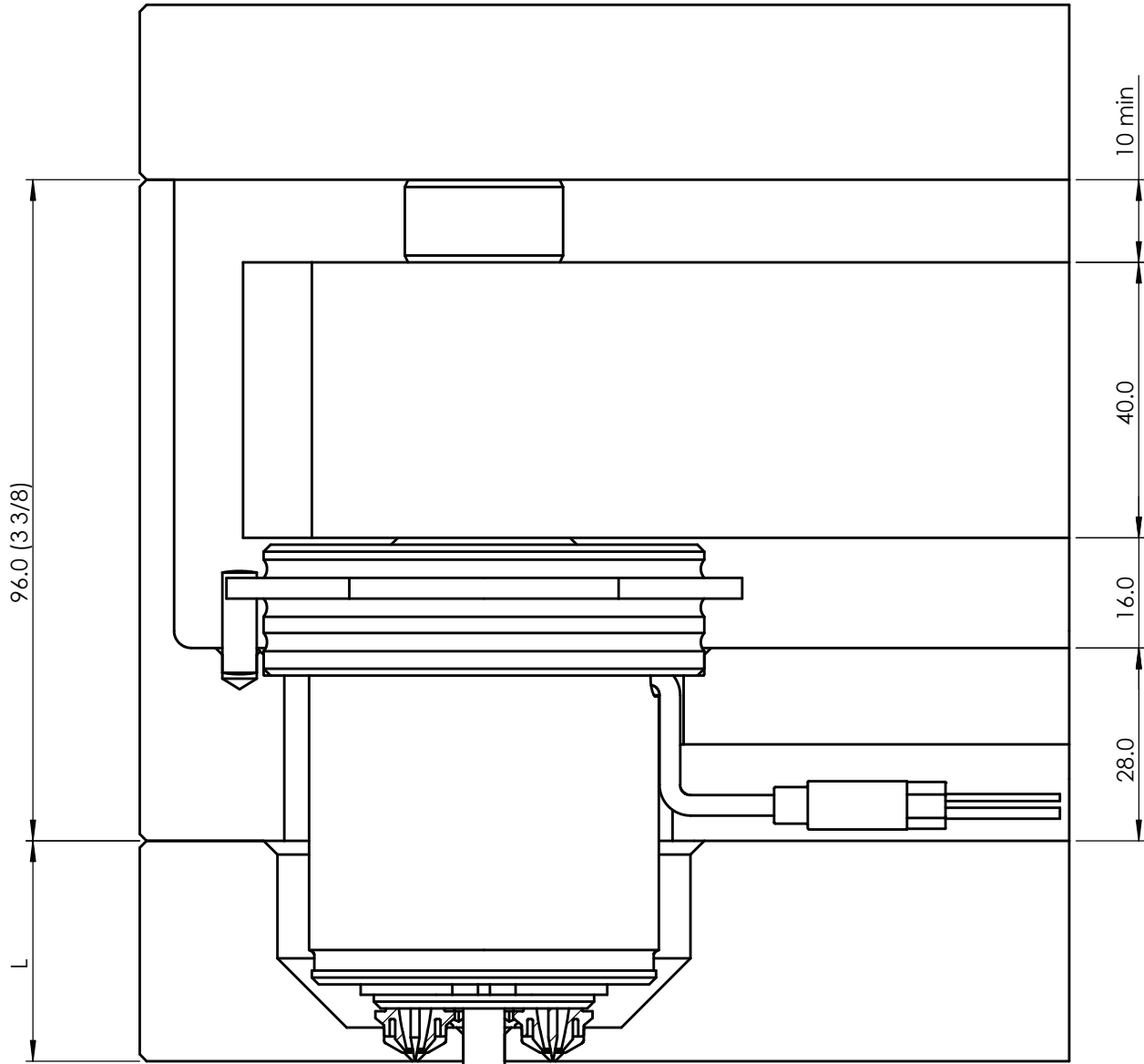


GATE SIZE:

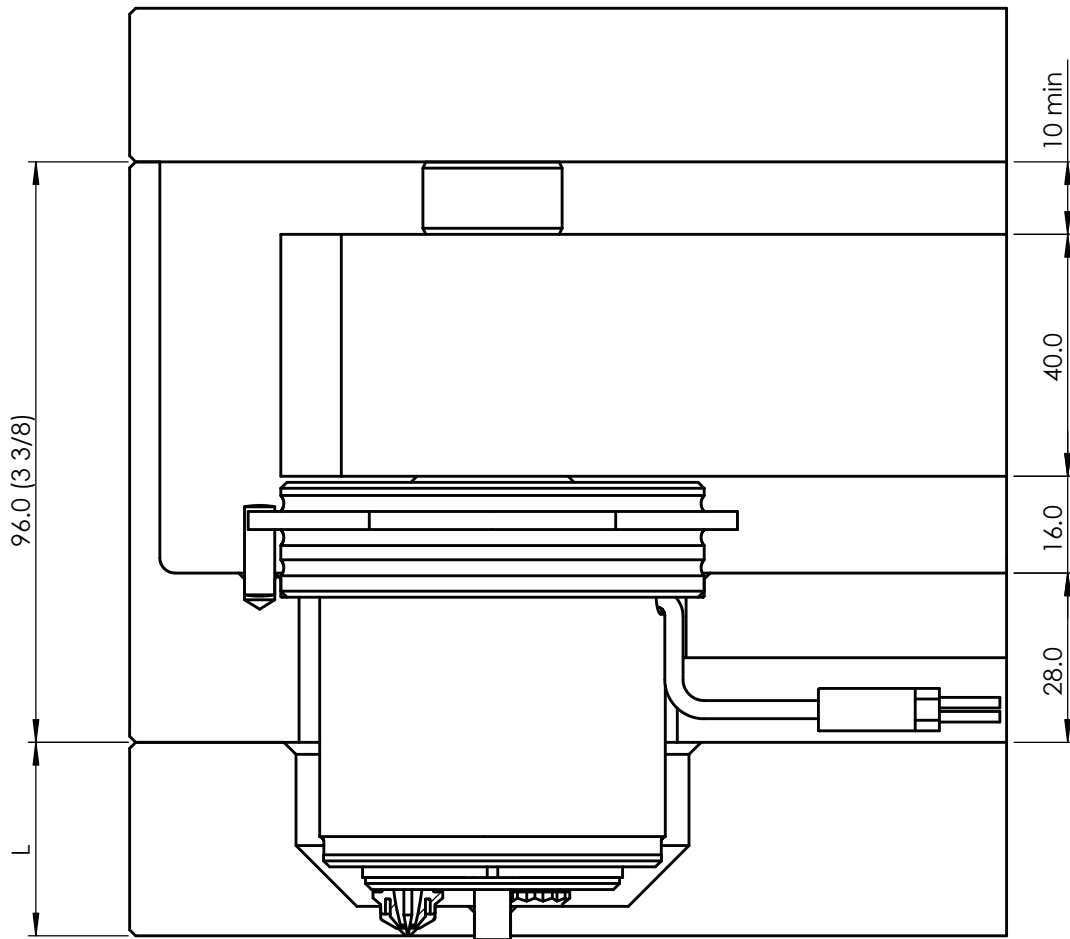
- N05RFT125
- 0.8
- 1.0
- 1.4

M05S323---R125





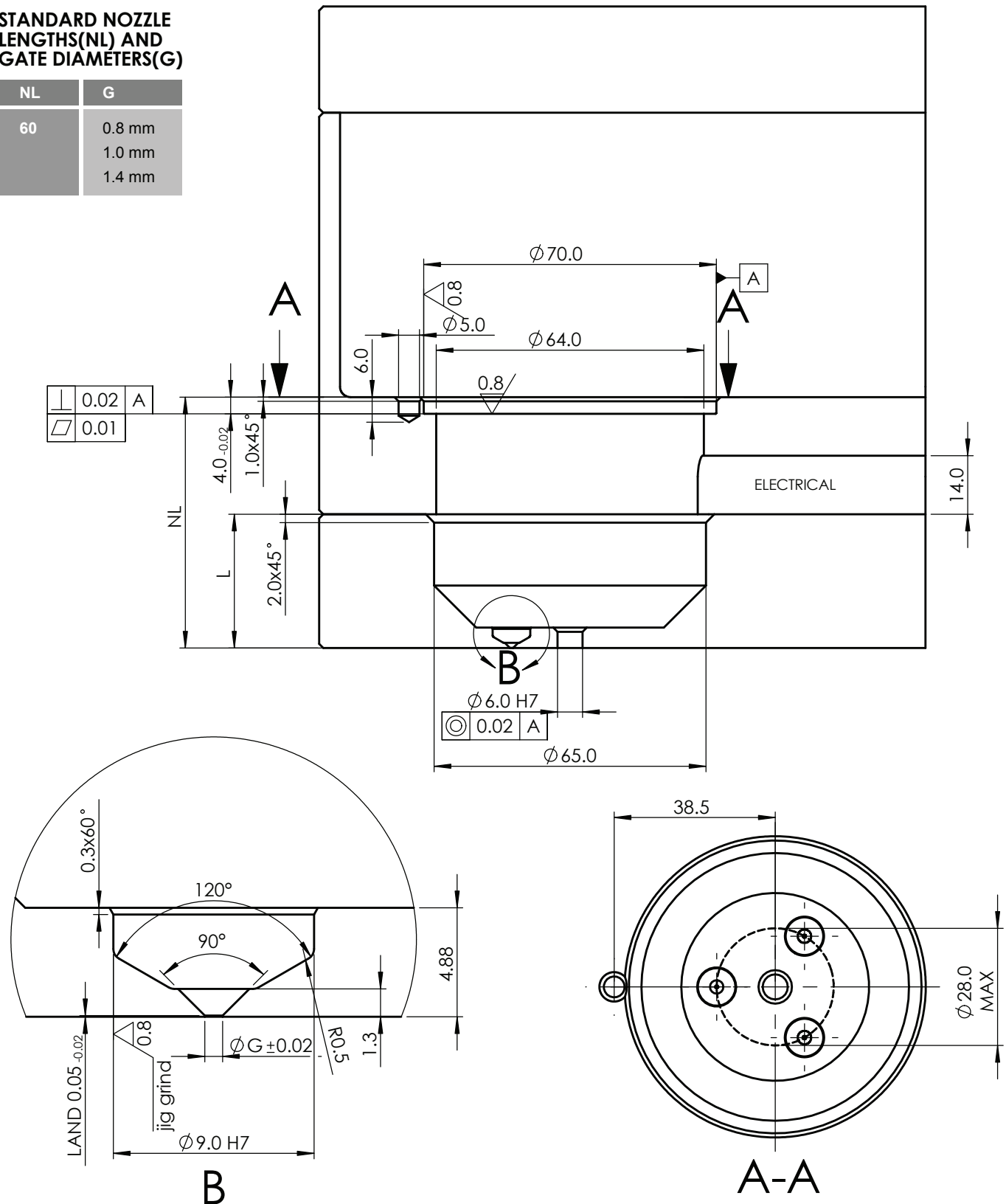
M05S423---R125



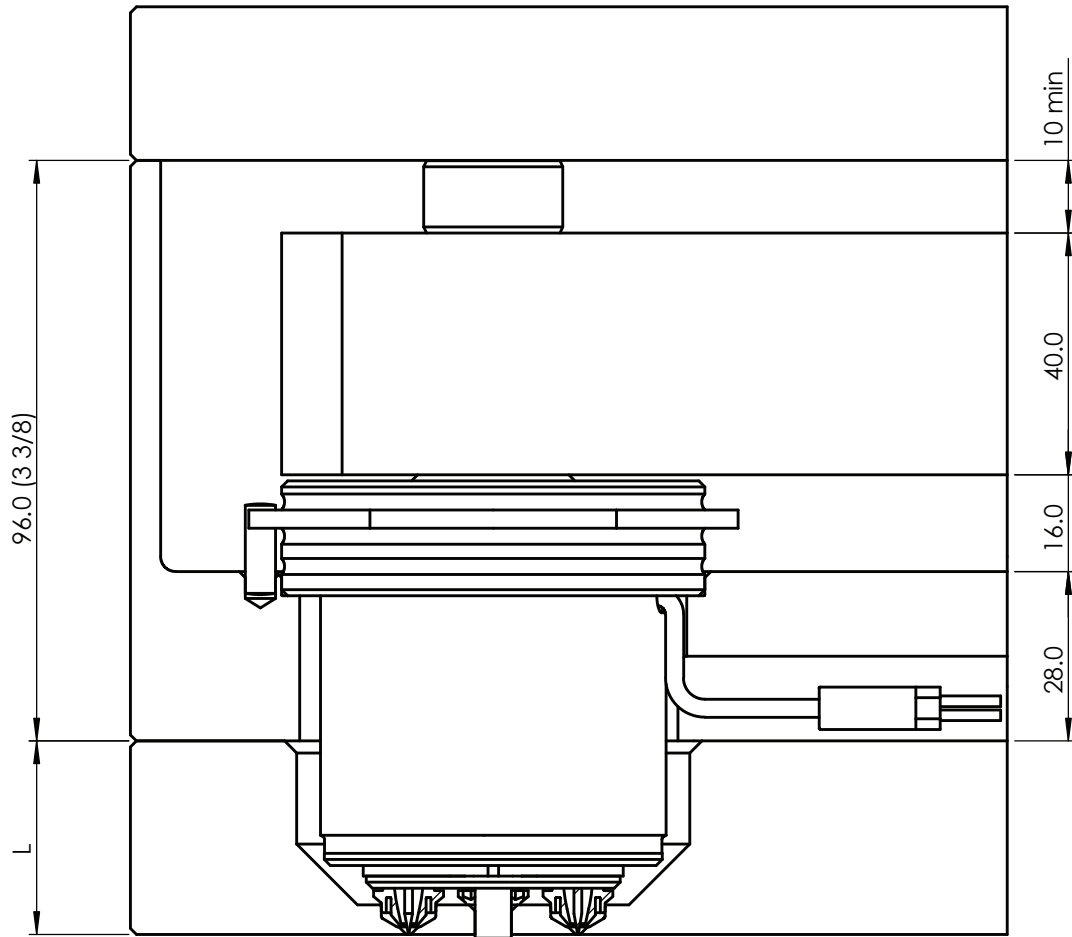


STANDARD NOZZLE LENGTHS(NL) AND GATE DIAMETERS(G)

NL	G
60	0.8 mm
	1.0 mm
	1.4 mm



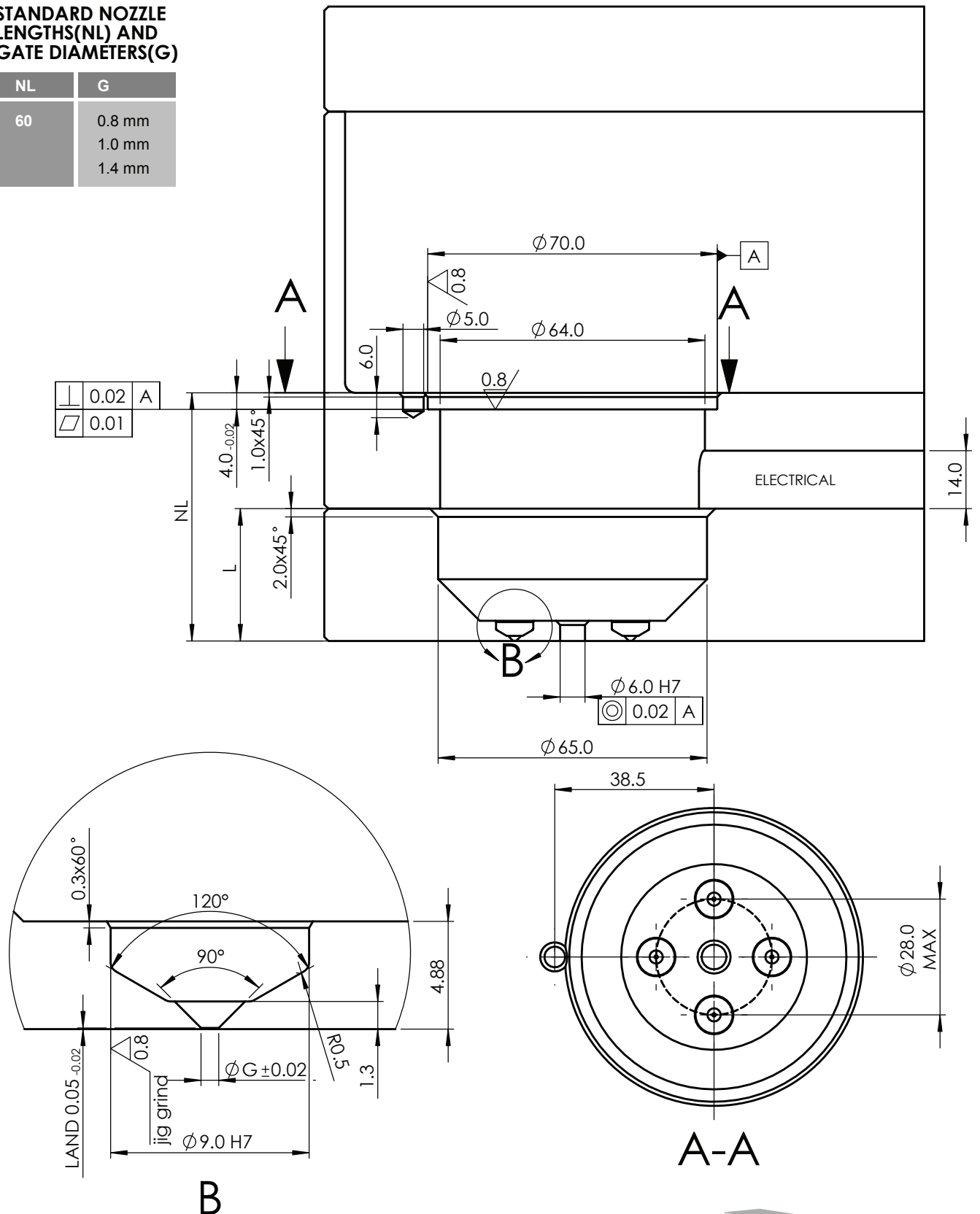
M05S424---R125



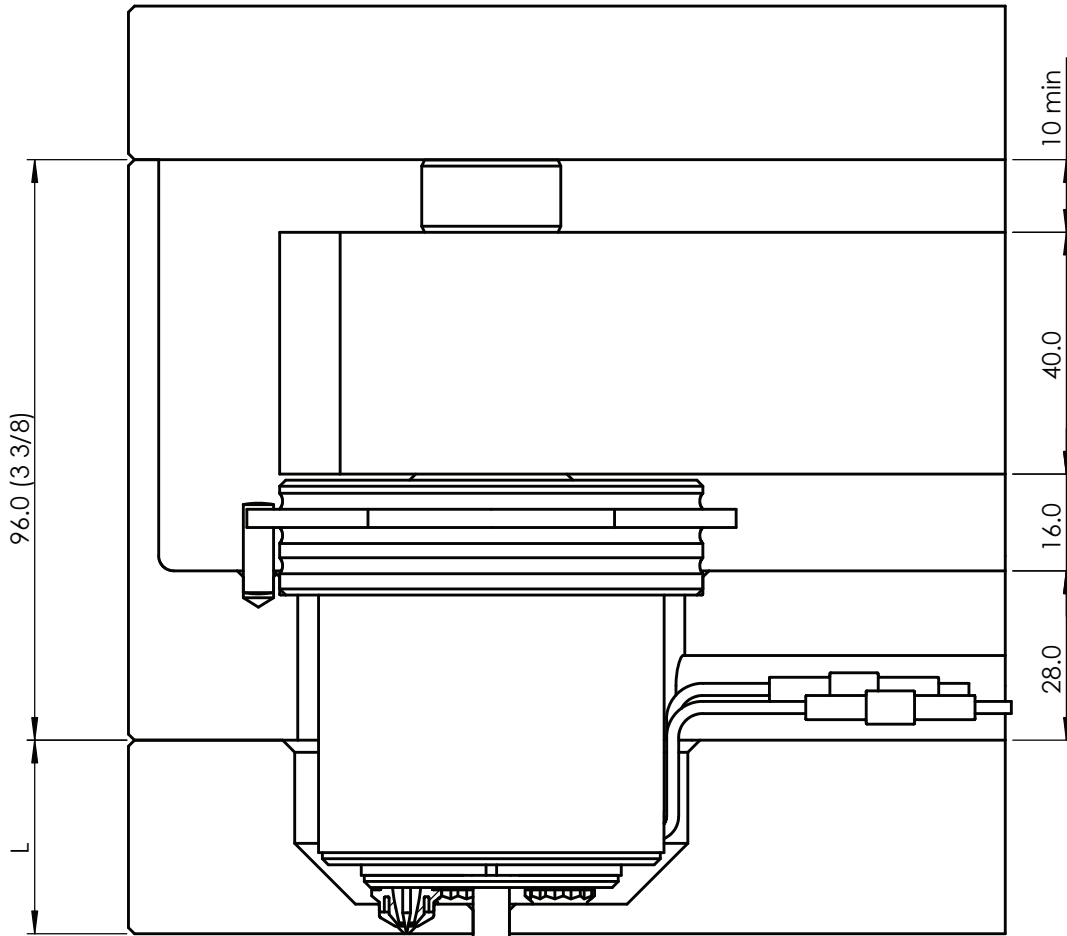


STANDARD NOZZLE LENGTHS(NL) AND GATE DIAMETERS(G)

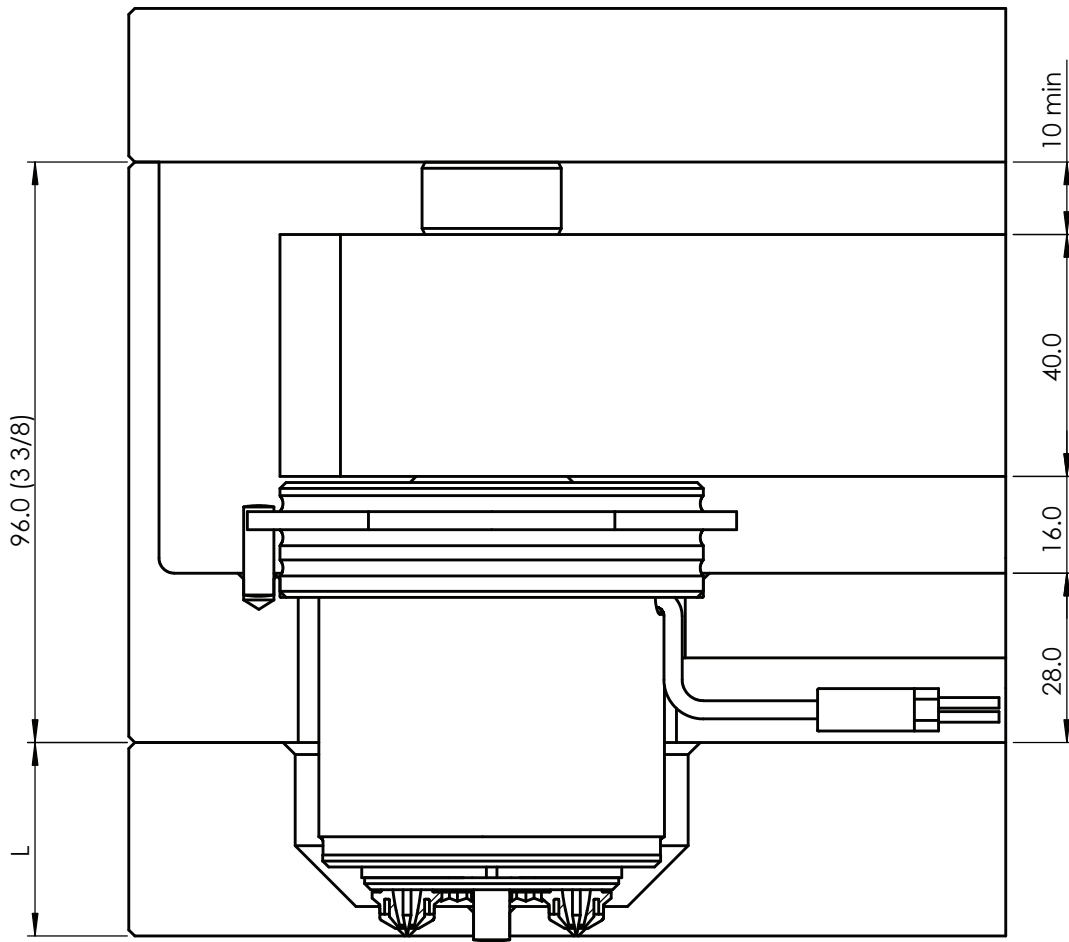
NL	G
60	0.8 mm
	1.0 mm
	1.4 mm



M05S425---R125



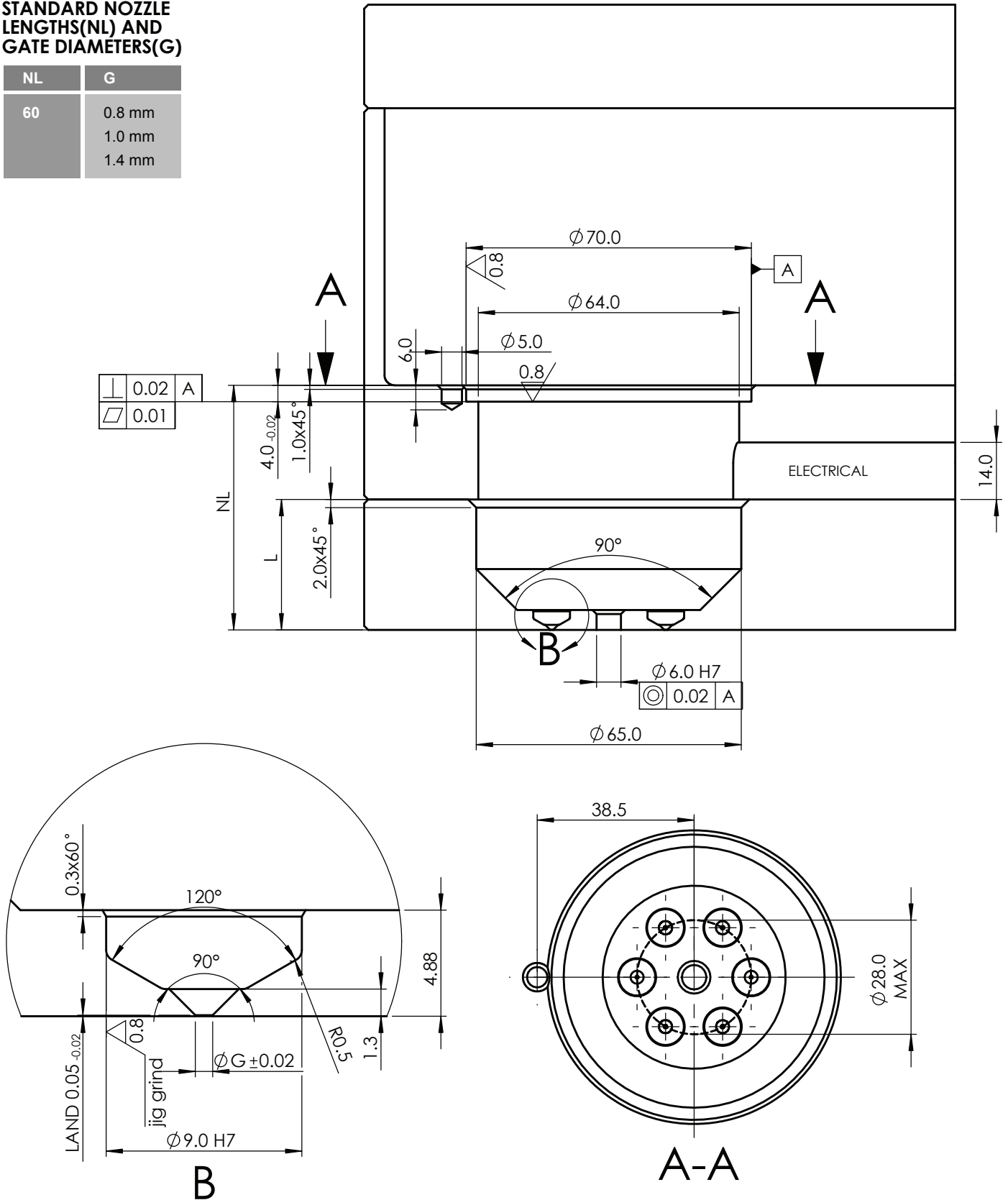
M05S426---R125

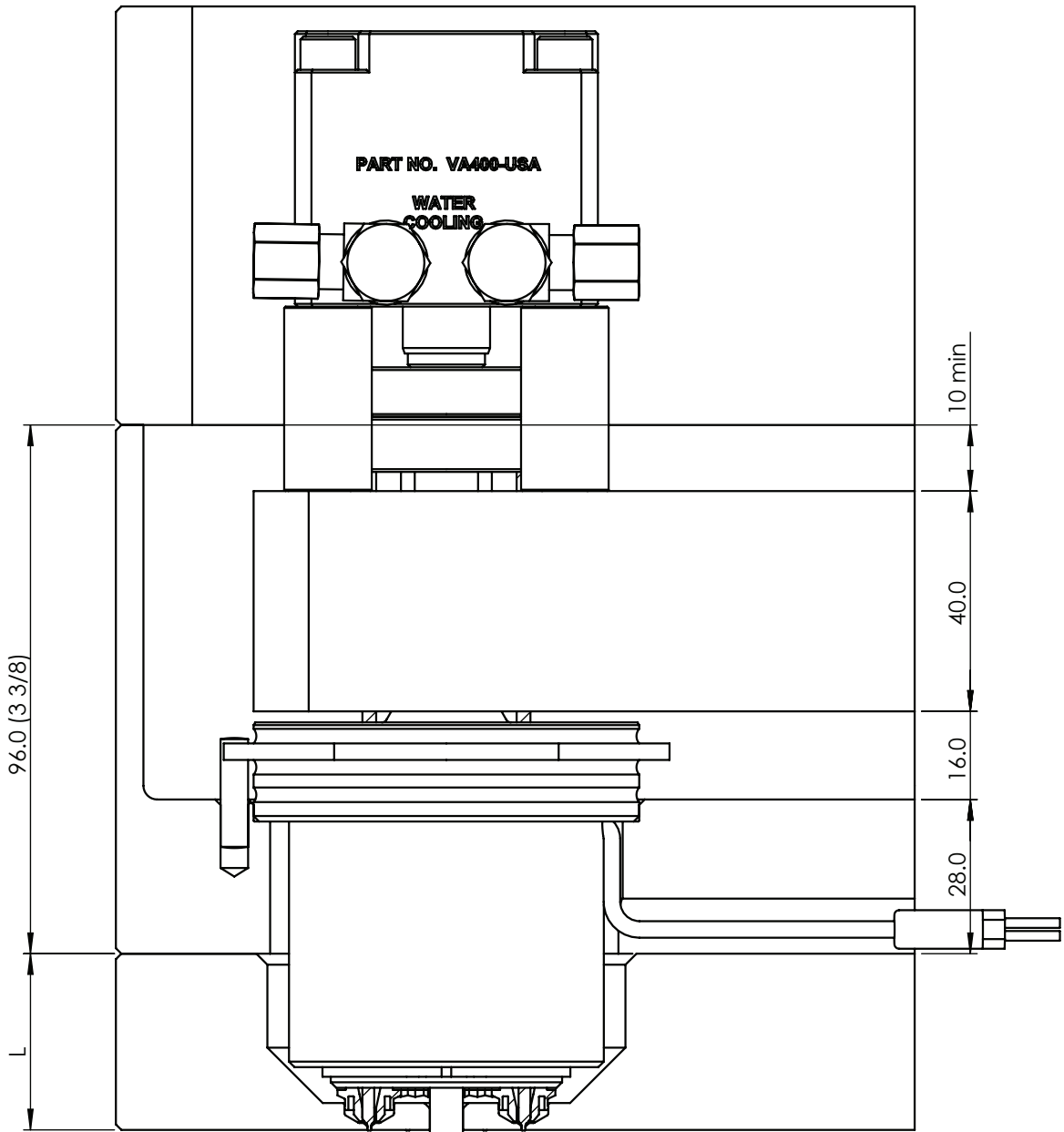




STANDARD NOZZLE LENGTHS(NL) AND GATE DIAMETERS(G)

NL	G
60	0.8 mm
	1.0 mm
	1.4 mm





STANDARD NOZZLE LENGTHS(NL) AND GATE DIAMETERS(G)

NL	G
60	0.8 mm
	1.0 mm
	1.4 mm

