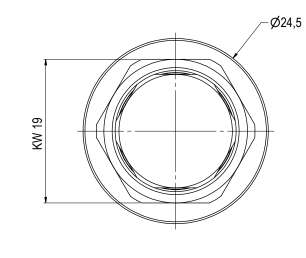
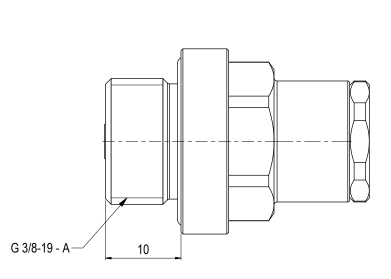
NOTE: 1 STANDARDS: N/A NOTE: 2 INTERFACE INFORMATION: Hydraulic: 3/8" BSP Mechanical: N/A Electrical: N/A N/A Data Com.: NOTE: 3 PROPERTIES: Material Class: N/A Temperature Class: N/A Rated Work Press Bar: 1,0 Test Pressure: N/A Specification Level: N/A Flow Rate: N/A Qualification: N/A N/A Application: N/A Load Rating: N/A

Torque Rating: Design Water Depth: N/A Weight in Air:



		9-IFU (Issued for Use)	HNJ			Dwg Format:		
02 28	28.3.2017	9-IFU (Issued for Use)	WTJ	HNJ	WTJ	Dwg Format] ₩	
03 17	7.1.2022	9-IFU (Issued for Use)	WTJ	HNJ	WTJ	Dwg Proj:		Relie
04 28	28.6.2023	9-IFU (Issued for Use)	LGH	TAN	LGH	Dwg Scale: NTS		awing title





19

35

0,1 kg 0,01 dm^3 Volume: Submerged Weight: 0,05 kg

NOTE: 4 WEB LINK: http://e-sea.bluelogic.no/main.aspx?page=article&artno=BA9681

NOTE: 5

ADDITIONAL INFORMATION:

These Relief Valves can be delivered with various cracking pressure on customers request.

Standard temperature rating 0-60 °C

Fluid: hydraulic oils.

This Valve is typical made for use as safety pressure relief. For other fluids and temp range, confer with Blue Logic.



lief Valve 1,0 Bar 3/8" BSP