

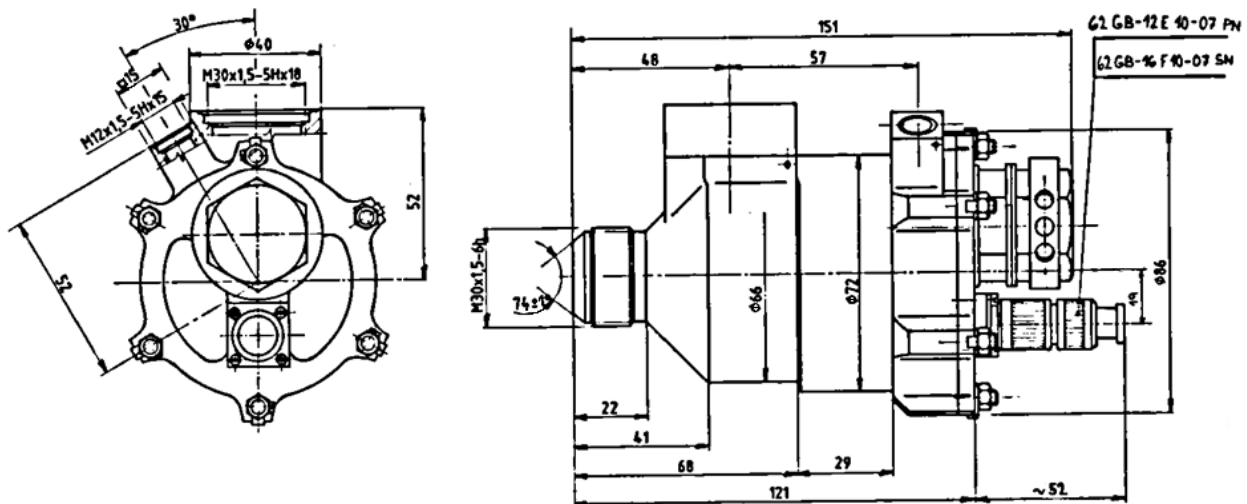
DIFFERENTIAL VALVE LUN 7446.81-8

The product allows automatic closing of channels of the central refueling after receiving electrical signal from the fuel measuring system or the signal from the control panel of the central refueling, or from a hydraulic signal that arose when closing the float valve LUN 7460.81.

SPECIFICATION LUN 7446.81.8

Weight:	max. 1,1 kg
Temperature range:	operating -55 °C to +70 °C non-operating -55 °C to +85 °C
Fluid temperature:	-55 °C to +60 °C
Operating height range:	from 0 to 10 000 m
Fluid:	aeronautical kerosene
Nominal voltage / current:	28 [V] / 1,1 [A]
Max. operating pressure:	0,25 MPa
Max. overpressure:	max. 0,49 MPa
Shut-off time:	max. 2,5 sec.

DIMENSIONS



Data stated in this datasheet are for information purposes only, and are not subject to change. Specific installation dimensions can be agreed with customer for given installation.