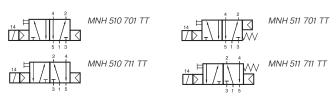
2.9.5.2.1 page 198

MNH 510 701 TT/MNH 511 701 TT MNH 510 711 TT/MNH 511 711 TT





5/2-way solenoid valve, actuated by permanent signal for low temperature environment - 50° C to + 50° C. Interface according to 1/4" Namur standard.

Type MNH 510 7_1 with pneumatic spring return Type MNH 511 7_1 with combined spring.

Available with actuators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

The valves are generally equipped with manual override to turn.

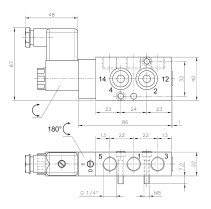
Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

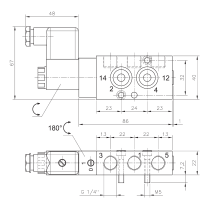
Below - 40° C the leakage-rate of the valve can increase to $10~\text{cm}^3$ /min. Use unlubricated air only.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are avilable on request.



MNH 510 701 TT/MNH 511 701 TT



MNH 510 711 TT/MNH 511 711 TT ports 2 and 4 are swapped!

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MNH 510 701 TT	G 1/4"	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg	⟨£x⟩
MNH 510 711 TT	G 1/4"	1250 I/min	2 - 10 bar	$3W = /5VA \sim$	0,28 kg	Œχ
MNH 511 701 TT	G 1/4"	1250 I/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg	
MNH 511 711 TT	G 1/4"	1250 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg	

