

#### Signal processing valves

These valves suitable for power or control circuits allow to obtain an output signal provided there are both input signals (AND valve) or one of the two (OR valve). The two versions, threaded connections G 1/8 or quick couplings Ø 4x2, solve all application needs.

### TECHNICAL CHARACTERISTICS

Max. working pressure: 1,5  $\div$  8 bar Ambient temperature: -10  $\div$  75°C

Fluid temperature: 50°C

Fluid: compressed air or neutral gases.

Flow capacity at 6 bar: 300 NI/min (version G 1/8

threaded connections) with nominal diameter 3,5 mm. 110 NI/min (version with quick coupling 4x2) with normal

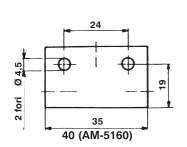
diameter 2 mm.

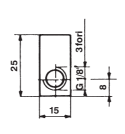
Seals in oil-proof rubber.

Туре	Functioning principle	Connections	Part n°
Two pressure valve "AND"			
PARTYERS CAMPAGE TO THE LAND T	$\mathbf{P_1} - \mathbf{P_2}$ $\mathbf{P_2} - \mathbf{P_2} = \text{Pressure}$ $\mathbf{A} = \mathbf{Consumption}$	Threaded body G 1/8	AM-5160
		Quick couplings Ø 4x2	AM-5161
Selector valve "OR"			
PEMVERS  P TO THE P T	A = P +P P = Pressure A = Consumption	Threaded body G 1/8	AM-5162
		Quick couplings Ø 4x2	AM-5163

# **Overall dimensions**

# Threaded connections G 1/8





#### Quick couplings pipe Ø 4x2

