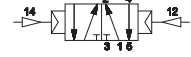
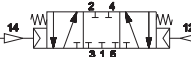
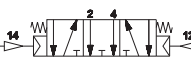


**CHARACTERISTICS**

|                            |   |
|----------------------------|---|
| Ambient temperature        | -10 ÷ +45 °C                                      |
| Fluid                      | 50 µm filtered air, with or without lubrication   |
| Commutation system         | spool   |
| Max pressure               | 10 bar  |
| Nominal bore (mm)          | 6   |
| Nominal flow rate (NI/min) | 860   |
| Connector                  | G1/8  |
| Valve body                 | zamak   |
| Seals                      | NBR   |
| Spool                      | aluminium   |
| Electropilot/Coil          | AA series/U1-U3                                   |
| Power consumption          | 3,5 W (DC), 5 VA (AC)                             |
| Connector                  | AM-5110   |
| Voltage                    | 12 V DC - 24 V DC - 24 V AC - 110 V AC - 230 V AC |
| Manual override            | impulse screw – 2 positions                       |



**Pneumatic impulse**

|  |   |
|--|---|
| <p>■ Single impulse</p>   G-7230<br> G-7231 | <p>■ Double impulse</p>   G-7233<br> G-7333<br> G-7433<br> G-7533 |
|--|---|

**Electrical impulse**

|  |   |
|--|---|
| <p>■ Single impulse</p>   G-7290<br> G-7291 | <p>■ Double impulse</p>   G-7299<br> G-7399<br> G-7499<br> G-7599 |
|--|---|

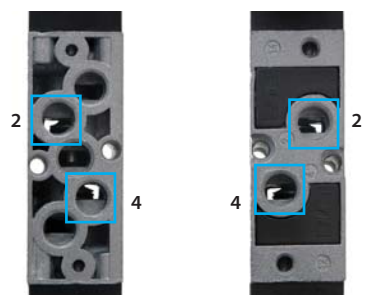
The valve is supplied with two plugs to be fixed with sealants on unused connections 2-4  
Solenoid valves are supplied without coil/connector/locking nut

**Multiple sub-base G1/8**



|           |        |           |        |
|-----------|--------|-----------|--------|
|           | Places |           | Places |
| G-7900-02 | 2      | G-7900-08 | 8      |
| G-7900-03 | 3      | G-7900-09 | 9      |
| G-7900-04 | 4      | G-7900-10 | 10     |
| G-7900-05 | 5      | G-7900-11 | 11     |
| G-7900-06 | 6      | G-7900-12 | 12     |
| G-7900-07 | 7      |           |        |

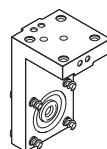
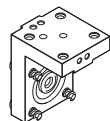
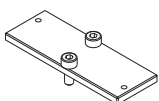
Threaded connections 2 - 4 on both sides of the valve



G-7885

AM-5151

AM-5152



Closing plate for sub-base place

Angle plate for "H" solenoid option

Angle plate for "P" solenoid option