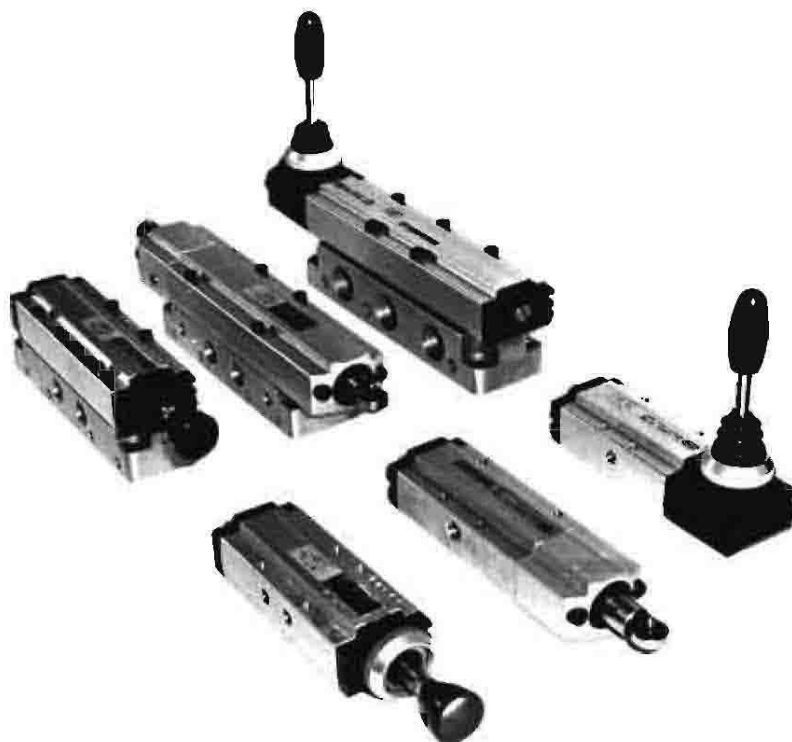


SELLTECH
63-200 Jarocin
os. Konstytucji 3 Maja 31
Tel. (062) 747-55-02
fax (062) 747-84-68

e-mail: biuro@selltech.com.pl

ZAWORY ROZDZIELAJĄCE 3/2, 3/3, 5/2, 5/3 G1/8 ÷ G3/4
ZASILANE PRZEWODOWO I PŁYTOWO,
STEROWANE RĘCZNIE CIĘGŁEM, DŹWIGNIĄ
STEROWANE ROLKĄ, BEZSMAROWE
Seria DTM



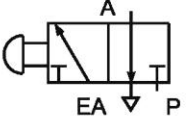
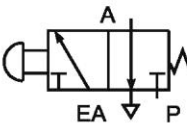
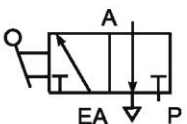
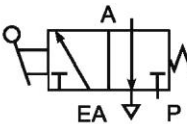
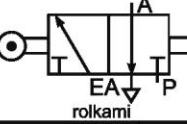
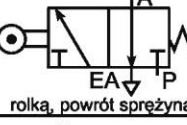

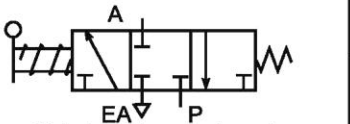
ZASTOSOWANIE

Zawory rozdzielające służą do sterowania elementami wykonawczymi (np. siłownikami) w pneumatycznych układach napędowych i sterujących.

DANE TECHNICZNE:

| | |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Czynnik roboczy : | Sprężone powietrze lub inny gaz techniczny neutralny w stosunku do użytych materiałów konstrukcyjnych |
| Zakres ciśnień pracy : | 0.15 ÷ 1.0 MPa |
| Zakres temperatur pracy : | od 0 do +65° C |
| Pozycja pracy : | dowolna |
| Rodzaj konstrukcji : | suwakowy |
| Kierunek przepływu : | zgodnie ze schematem |
| Sposób zasilania : | przewodowo lub płytowo, sprężonym powietrzem o maksymalnej wielkości cząstek stałych 40 µm, smarowanym mgłą olejową 2 + 5 kropli/m ³ lub przewodowo sprężonym powietrzem o maksymalnej wielkości cząstek stałych 10 µm, <u>nle smarowanym</u> |
| Materiały konstrukcyjne: | Korpus,suwak - stop aluminium Pokrywy - stop ZnAl Uszczelnienia - poliuretan PU |

| Funkcja zaworu | Symbol graficzny rodzaj sterowania | Sposób zasilania | Gwint przyłącza | Średnica nominalna [mm] | Numer zamówieniowy | |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------|-----------------|-------------------------|--------------------|-----------------------|
| | | | | | zaworu DTM | plyty przyłączeniowej |
| 5/2 | <p>ciąglem</p> | przewodowy | G1/8 | | 24.0101.5218 | - |
| | | | G1/4 | | 24.0101.5214 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0102.521814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0102.521438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0105.5218 | - | |
| | | G1/4 | | 24.0105.5214 | - | |
| | <p>ciąglem, powrót sprężyną</p> | przewodowy | G1/8 | | 24.0103.5218 | - |
| | | | G1/4 | | 24.0103.5214 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0104.521814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0104.521438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0106.5218 | - | |
| | | G1/4 | | 24.0106.5214 | - | |
| | <p>dźwignią</p> | przewodowy | G1/8 | | 24.0107.5218 | - |
| | | | G1/4 | | 24.0107.5214 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0108.521814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0108.521438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0108.521234 | 25.0104.525334 | |
| | | G3/4 | φ 20 | | | |
| <p>dźwignią, powrót sprężyną</p> | przewodowy | G1/8 | | 24.0109.5218 | - | |
| | | G1/4 | | 24.0109.5214 | - | |
| | plytowy | G1/8 | φ 7.5 | 24.0110.521814 | 25.0102.525318 | |
| | | G1/4 | φ 12 | 24.0110.521438 | 25.0103.525314 | |
| | | G3/8 | | | 25.0103.525338 | |
| | | G1/2 | | | 25.0104.525312 | |
| przewodowy do montażu pulpituowego | G1/8 | | 24.0110.521234 | 25.0104.525334 | | |
| | G3/4 | φ 20 | | | | |
| <p>rolkami</p> | przewodowy | G1/8 | | 24.0121.5218 | - | |
| | | G1/4 | | 24.0121.5214 | - | |
| | plytowy | G1/8 | φ 7.5 | 24.0122.521814 | 25.0102.525318 | |
| | | G1/4 | φ 12 | 24.0122.521438 | 25.0103.525314 | |
| | | G3/8 | | | 25.0103.525338 | |
| | | G1/2 | | | 25.0104.525312 | |
| przewodowy do montażu pulpituowego | G1/8 | | 24.0123.5218 | - | | |
| | G1/4 | | 24.0123.5214 | - | | |
| <p>rolką, powrót sprężyną</p> | przewodowy | G1/8 | | 24.0124.5218 | - | |
| | | G1/4 | | 24.0124.5214 | - | |
| | plytowy | G1/8 | φ 7.5 | 24.0124.521814 | 25.0102.525318 | |
| | | G1/4 | φ 12 | 24.0124.521438 | 25.0103.525314 | |
| | | G3/8 | | | 25.0103.525338 | |
| | | G1/2 | | | 25.0104.525312 | |
| przewodowy do montażu pulpituowego | G1/8 | | 24.0124.521234 | 25.0103.525334 | | |
| | G3/4 | φ 20 | | | | |
| 5/3 | <p>dźwignią, ustalaną zatrząskiem w położeniu środkowym odbiorniki połączone z atmosferą</p> | przewodowy | G1/8 | | 24.0113.5318 | - |
| | | | G1/4 | | 24.0113.5314 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0114.531814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0114.531438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0114.531234 | 25.0104.525334 | |
| | | G3/4 | φ 20 | | | |
| | <p>dźwignią, ustalaną zatrząskiem w położeniu środkowym wszystkie drogi odcięte</p> | przewodowy | G1/8 | | 24.0115.5318 | - |
| | | | G1/4 | | 24.0115.5314 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0116.531814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0116.531438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0116.531234 | 25.0104.525334 | |
| | | G3/4 | φ 20 | | | |
| | <p>dźwignią, ustalaną sprężynami w położeniu środkowym odbiorniki połączone z atmosferą</p> | przewodowy | G1/8 | | 24.0119.5318 | - |
| | | | G1/4 | | 24.0119.5314 | - |
| | | plytowy | G1/8 | φ 7.5 | 24.0120.531814 | 25.0102.525318 |
| | | | G1/4 | φ 12 | 24.0120.531438 | 25.0103.525314 |
| | | | G3/8 | | | 25.0103.525338 |
| | | | G1/2 | | | 25.0104.525312 |
| | przewodowy do montażu pulpituowego | G1/8 | | 24.0120.531234 | 25.0104.525334 | |
| | | G3/4 | φ 20 | | | |
| <p>dźwignią, ustalaną sprężynami w położeniu środkowym wszystkie drogi odcięte</p> | przewodowy | G1/8 | | 24.0117.5318 | - | |
| | | G1/4 | | 24.0117.5314 | - | |
| | plytowy | G1/8 | φ 7.5 | 24.0118.531814 | 25.0102.525318 | |
| | | G1/4 | φ 12 | 24.0118.531438 | 25.0103.525314 | |
| | | G3/8 | | | 25.0103.525338 | |
| | | G1/2 | | | 25.0104.525312 | |
| przewodowy do montażu pulpituowego | G1/8 | | 24.0118.531234 | 25.0104.525334 | | |
| | G3/4 | φ 20 | | | | |

| Funkcja zaworu | Symbol graficzny rodzaj sterowania | Sposób zasilania | Gwint przyłącza | Średnica nominalna [mm] | Numer zamówieniowy | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------|--------------------|-----------------------|
| | | | | | zaworu DTM | płyty przyłączeniowej |
| 3/2 |  <p>ciąglem</p> | przewodowy | G1/8 | | 24.0101.3218 | - |
| | | | G1/4 | | 24.0101.3214 | - |
| | | płytkowy | G1/4 | φ 7.5 | 24.0102.3214 | 25.0101.323314 |
| | | | G3/8 | φ 12 | 24.0102.3238 | 25.0101.323338 |
| | | | G1/2 | φ 16 | 24.0102.3212 | 25.0101.323312 |
| | | | G3/4 | φ 20 | 24.0102.3234 | 25.0101.323334 |
| | | przewodowy do montażu pulpituowego | G1/8 | | 24.0105.3218 | - |
| | G1/4 | | | 24.0105.3214 | - | |
| |  <p>ciąglem, powrót sprężyną</p> | przewodowy | G1/8 | | 24.0103.3218 | - |
| | | | G1/4 | | 24.0103.3214 | - |
| | | płytkowy | G1/4 | φ 7.5 | 24.0104.3214 | 25.0101.323314 |
| | | | G3/8 | φ 12 | 24.0104.3238 | 25.0101.323338 |
| | | | G1/2 | φ 16 | 24.0104.3212 | 25.0101.323312 |
| | | | G3/4 | φ 20 | 24.0104.3234 | 25.0101.323334 |
| | | przewodowy do montażu pulpituowego | G1/8 | | 24.0106.3218 | - |
| | G1/4 | | | 24.0106.3214 | - | |
| |  <p>dźwignią</p> | przewodowy | G1/8 | | 24.0107.3218 | - |
| | | | G1/4 | | 24.0107.3214 | - |
| | | płytkowy | G1/4 | φ 7.5 | 24.0108.3214 | 25.0101.323314 |
| | | | G3/8 | φ 12 | 24.0108.3238 | 25.0101.323338 |
| | | | G1/2 | φ 16 | 24.0108.3212 | 25.0101.323312 |
| G3/4 | | | φ 20 | 24.0108.3234 | 25.0101.323334 | |
|  <p>dźwignią, powrót sprężyną</p> | | przewodowy | G1/8 | | 24.0109.3218 | - |
| | G1/4 | | | 24.0109.3214 | - | |
| | płytkowy | G1/4 | φ 7.5 | 24.0110.3214 | 25.0101.323314 | |
| | | G3/8 | φ 12 | 24.0110.3238 | 25.0101.323338 | |
| | | G1/2 | φ 16 | 24.0110.3212 | 25.0101.323312 | |
| | | G3/4 | φ 20 | 24.0110.3234 | 25.0101.323334 | |
| |  <p>rolkami</p> | przewodowy | G1/8 | | 24.0121.3218 | - |
| G1/4 | | | | 24.0121.3214 | - | |
| płytkowy | | G1/4 | φ 7.5 | 24.0122.3214 | 25.0101.323314 | |
| | | G3/8 | φ 12 | 24.0122.3238 | 25.0101.323338 | |
| | |  <p>rolką, powrót sprężyną</p> | przewodowy | G1/8 | | 24.0123.3218 |
| G1/4 | | | | | 24.0123.3214 | - |
| płytkowy | | | G1/4 | φ 7.5 | 24.0124.3214 | 25.0101.323314 |
| | G3/8 | | φ 12 | 24.0124.3238 | 25.0101.323338 | |
| |  <p>dźwignią ustalaną zatrząskiem, w położeniu środkowym wszystkie drogi odcięte</p> | | przewodowy | G1/8 | | 24.0111.3318 |
| G1/4 | | | | | 24.0111.3314 | - |
| płytkowy | | | G1/4 | φ 7.5 | 24.0112.3314 | 25.0101.323314 |
| | | G3/8 | φ 12 | 24.0112.3338 | 25.0101.323338 | |
| | | G1/2 | φ 16 | 24.0112.3312 | 25.0101.323312 | |
| | | G3/4 | φ 20 | 24.0112.3334 | 25.0101.323334 | |
|  <p>dźwignią ustalaną sprężynami, w położeniu środkowym wszystkie drogi odcięte</p> | | przewodowy | G1/8 | | 24.0117.3318 | - |
| | G1/4 | | | 24.0117.3314 | - | |
| | płytkowy | G1/4 | φ 7.5 | 24.0118.3314 | 25.0101.323314 | |
| | | G3/8 | φ 12 | 24.0118.3338 | 25.0101.323338 | |
| | | G1/2 | φ 16 | 24.0118.3312 | 25.0101.323312 | |
| | | G3/4 | φ 20 | 24.0118.3334 | 25.0101.323334 | |

SPOSÓB ZAMAWIANIA :

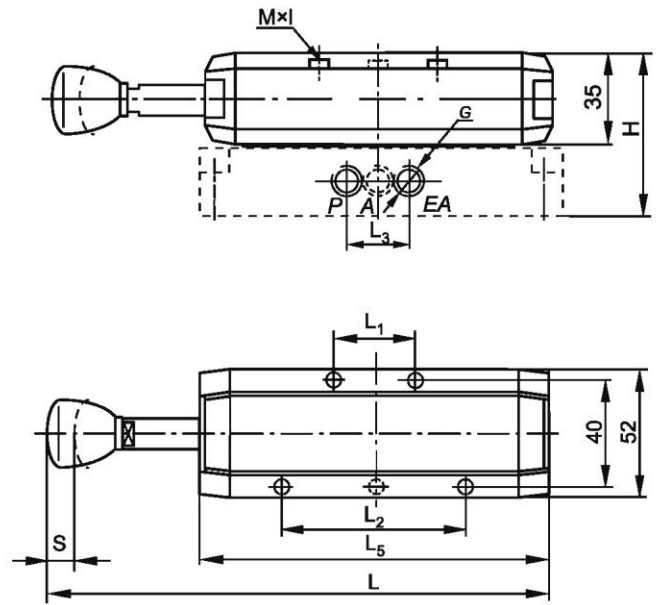
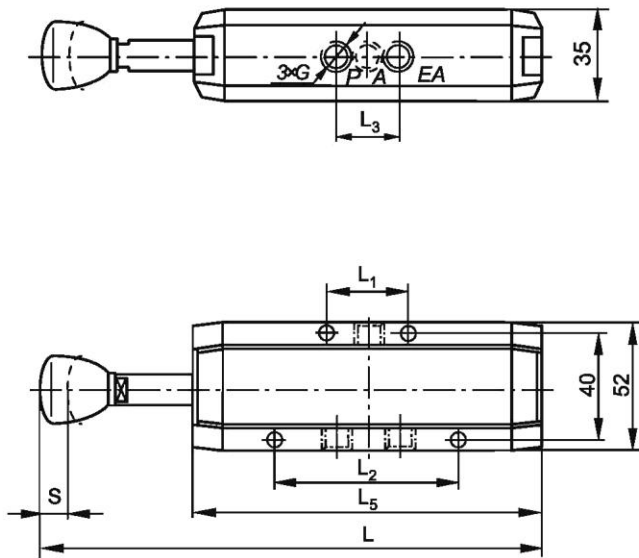
W zamówieniu należy podać : nazwę i funkcję zaworu, gwint przyłącza, numer zamówieniowy oraz ilość sztuk np:

Zawór rozdzielający 3/2 sterowany ciąglem, powrót sprężyną G3/8, płytowy nr 24.0104.3238 4 szt.

ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY CIĘGŁEM

- ZASILANY PRZEWODOWO

- ZASILANY PŁYTOWO



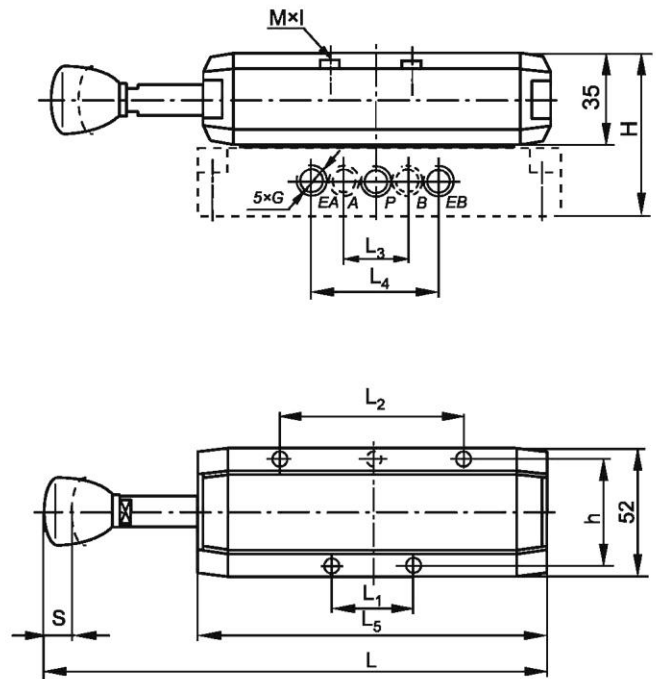
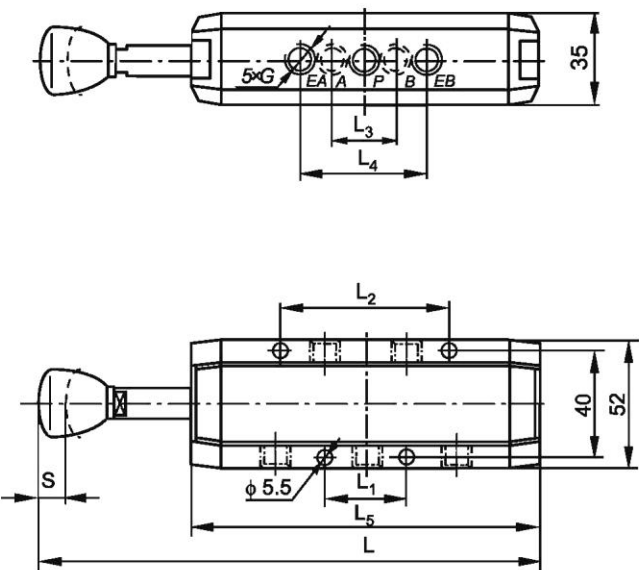
| G | L | L ₁ | L ₂ | L ₃ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----|
| G1/8 | 180 | 26 | 48 | 22 | 117 | 10 |
| G1/4 | 200 | 34 | 66 | 32 | 132 | 15 |

| G | H | L | L ₁ | L ₂ | L ₃ | L ₅ | S | M × I |
|------|----|-----|----------------|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 180 | 26 | 48 | 26 | 117 | 10 | M5×40-4szt |
| G3/8 | 64 | 200 | 34 | 66 | 35 | 132 | 15 | M5×40-4szt |
| G1/2 | 69 | 220 | 39 | 81 | 48 | 147 | 20 | M5×40-4szt |
| G3/4 | 74 | 250 | 52 | 92 | 52 | 172 | 25 | M5×40-5szt |

ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY CIĘGŁEM

- ZASILANY PRZEWODOWO

- ZASILANY PŁYTOWO



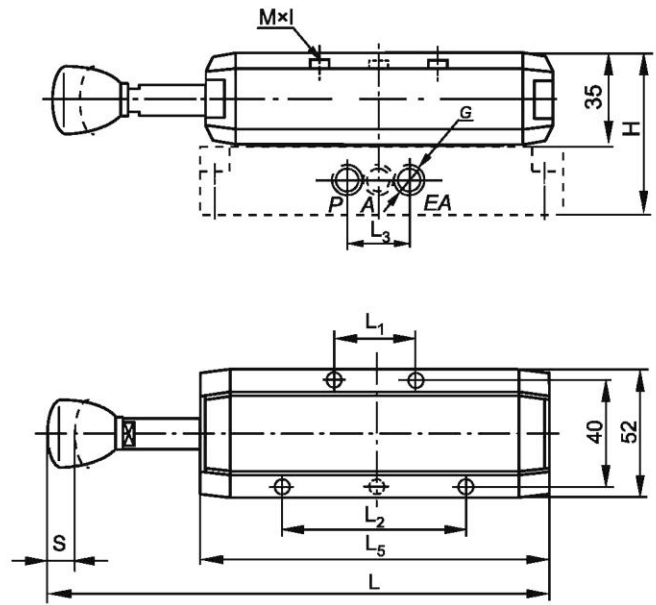
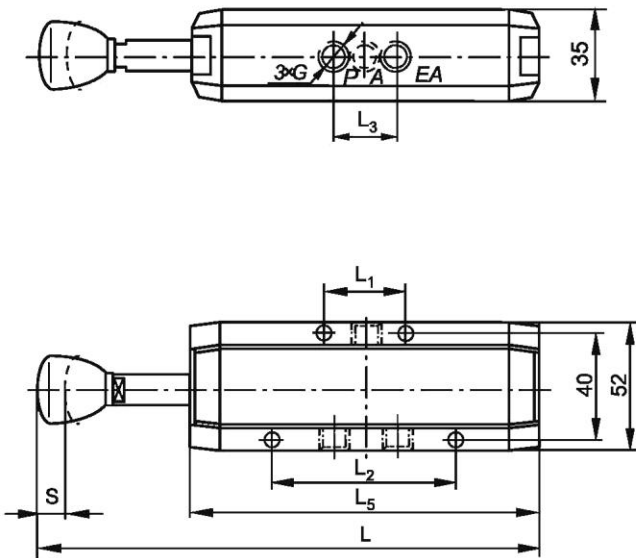
| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 202 | 22 | 44 | 22 | 44 | 139 | 10 |
| G1/4 | 232 | 32 | 62 | 32 | 64 | 164 | 15 |

| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | S | h | M × I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 202 | 34 | 60 | 26 | 56 | 139 | 10 | 40 | M5×40-4szt |
| G1/4-G3/8 | 65 | 232 | 48 | 86 | 35 | 70 | 164 | 15 | 42 | M5×40-4szt |
| G1/2-G3/4 | 73 | 282 | 52 | 104 | 52 | 104 | 224 | 25 | 40 | M6×40-5szt |

ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY CIĘGŁEM POWRÓT SPRĘŻYNĄ

- ZASILANY PRZEWODOWO

- ZASILANY PŁYTOWO



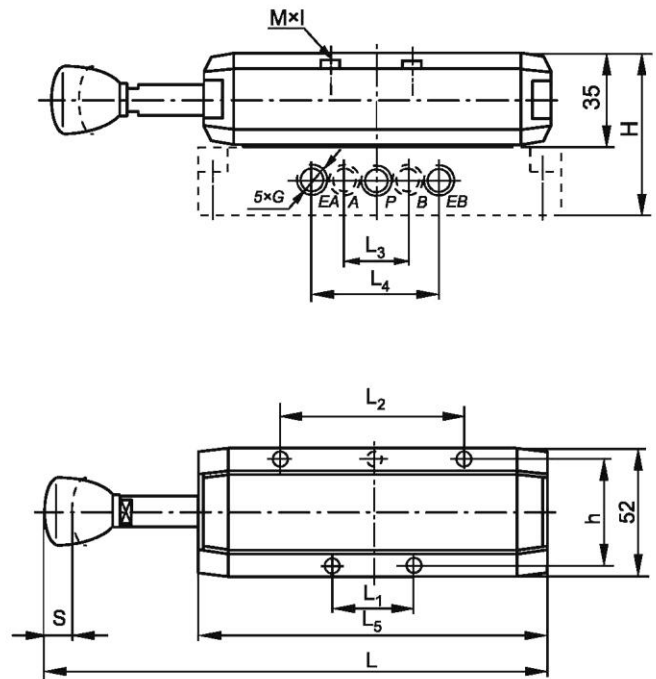
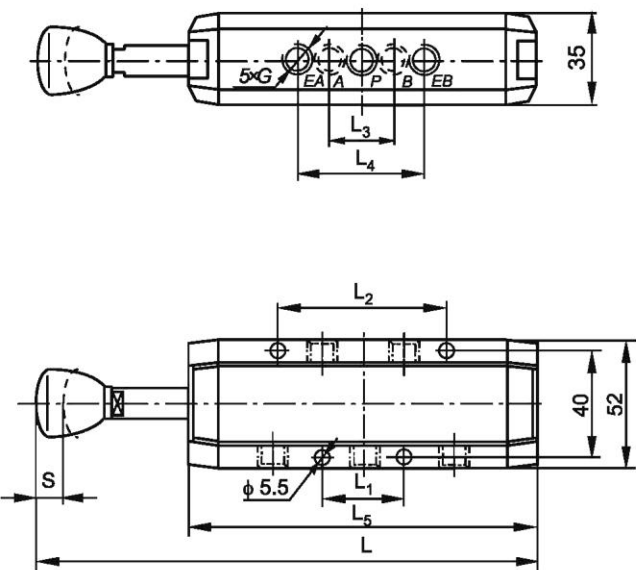
| G | L | L ₁ | L ₂ | L ₃ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----|
| G1/8 | 180 | 26 | 48 | 22 | 117 | 10 |
| G1/4 | 200 | 34 | 66 | 32 | 132 | 15 |

| G | H | L | L ₁ | L ₂ | L ₃ | L ₅ | S | M x I |
|------|----|-----|----------------|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 180 | 26 | 48 | 26 | 117 | 10 | M5x40-4szt |
| G3/8 | 64 | 200 | 34 | 66 | 35 | 132 | 15 | M5x40-4szt |
| G1/2 | 69 | 220 | 39 | 81 | 48 | 147 | 20 | M5x40-4szt |
| G3/4 | 74 | 250 | 52 | 92 | 52 | 172 | 25 | M5x40-5szt |

ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY CIĘGŁEM POWRÓT SPRĘŻYNĄ

- ZASILANY PRZEWODOWO

- ZASILANY PŁYTOWO

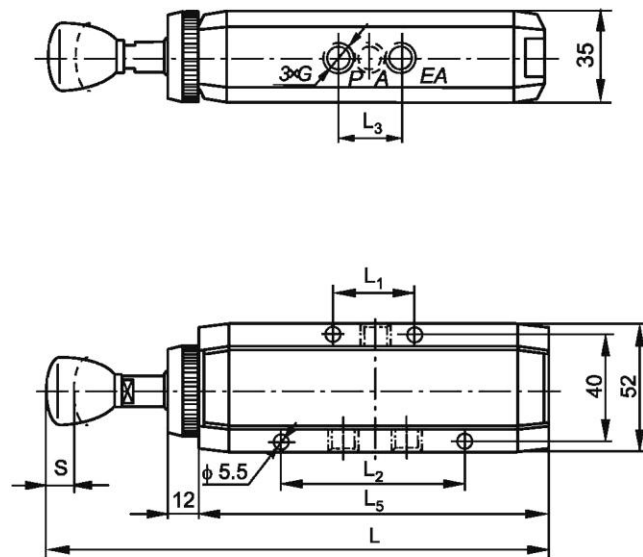


| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 202 | 22 | 44 | 22 | 44 | 139 | 10 |
| G1/4 | 232 | 32 | 62 | 32 | 64 | 164 | 15 |

| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | S | h | M x I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 202 | 34 | 60 | 26 | 56 | 139 | 10 | 40 | M5x40-4szt |
| G1/4-G3/8 | 65 | 232 | 48 | 86 | 35 | 70 | 164 | 15 | 42 | M5x40-4szt |
| G1/2-G3/4 | 73 | 282 | 52 | 104 | 52 | 104 | 224 | 25 | 40 | M6x40-5szt |

ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY CIĘGŁEM /DO PULPITU/

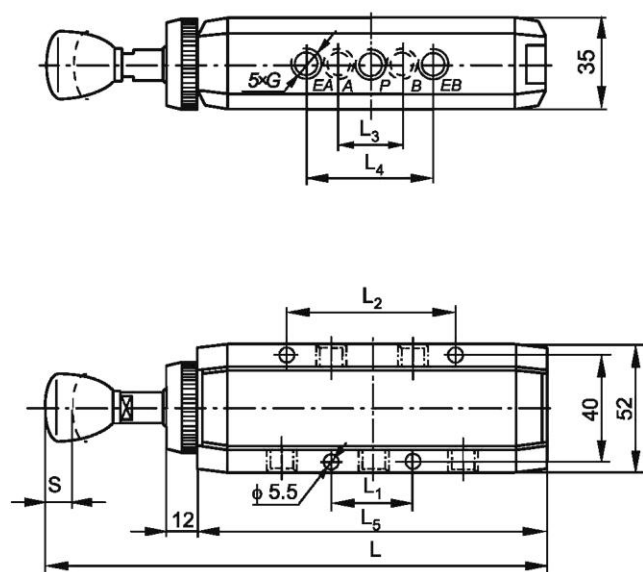
- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----|
| G1/8 | 180 | 26 | 48 | 22 | 117 | 10 |
| G1/4 | 200 | 34 | 66 | 32 | 132 | 15 |

ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY CIĘGŁEM /DO PULPITU/

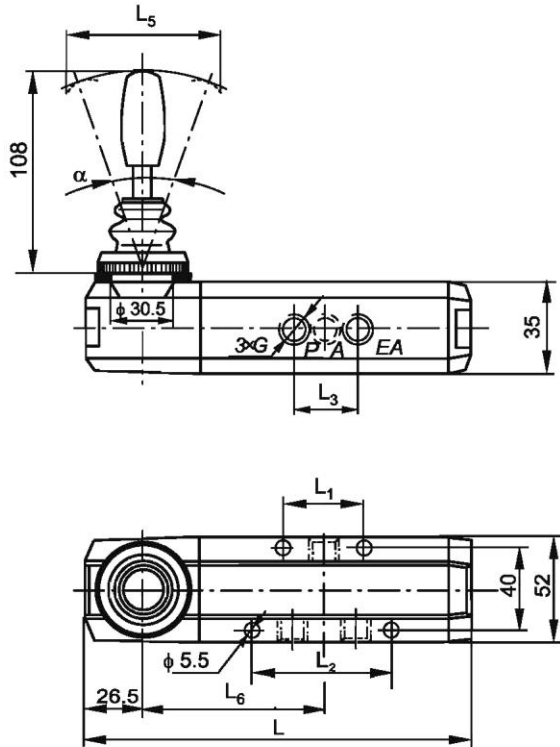
- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | S |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 202 | 22 | 44 | 22 | 44 | 139 | 10 |
| G1/4 | 232 | 32 | 62 | 32 | 64 | 164 | 15 |

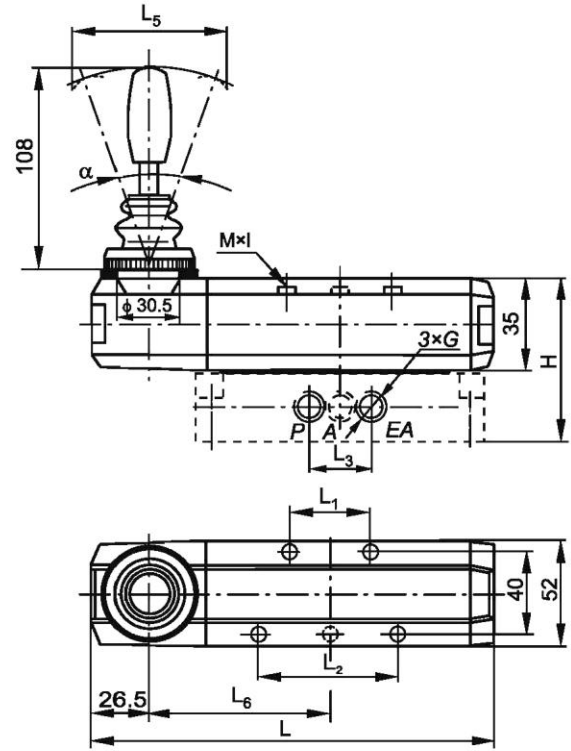
ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY DŹWIGNIĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 159 | 26 | 48 | 22 | 72 | 76 | 26 |
| G1/4 | 174 | 34 | 66 | 32 | 96 | 85 | 36 |

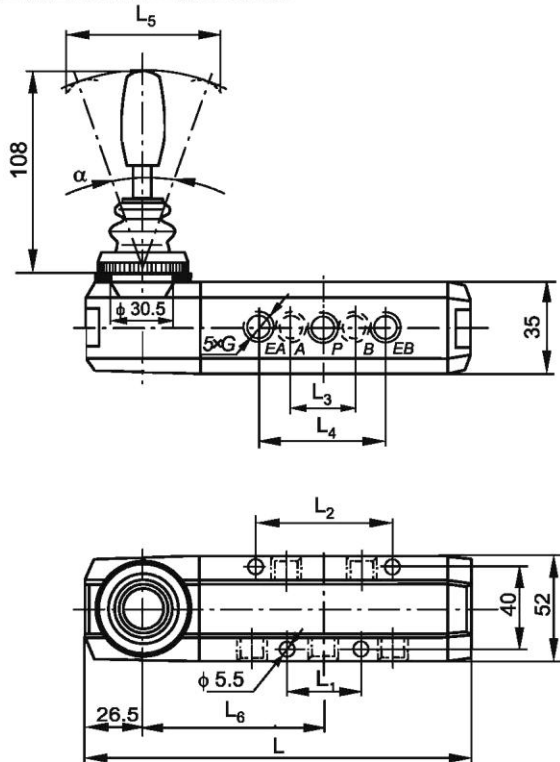
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α | M × I |
|------|----|-----|----------------|----------------|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 162 | 26 | 48 | 26 | 72 | 77 | 26 | M5×40-4szt |
| G3/8 | 64 | 177 | 34 | 66 | 35 | 96 | 85 | 36 | M5×40-4szt |
| G1/2 | 69 | 192 | 39 | 81 | 48 | 112 | 92 | 48 | M5×40-4szt |
| G3/4 | 74 | 217 | 52 | 92 | 52 | 126 | 105 | 56 | M5×40-5szt |

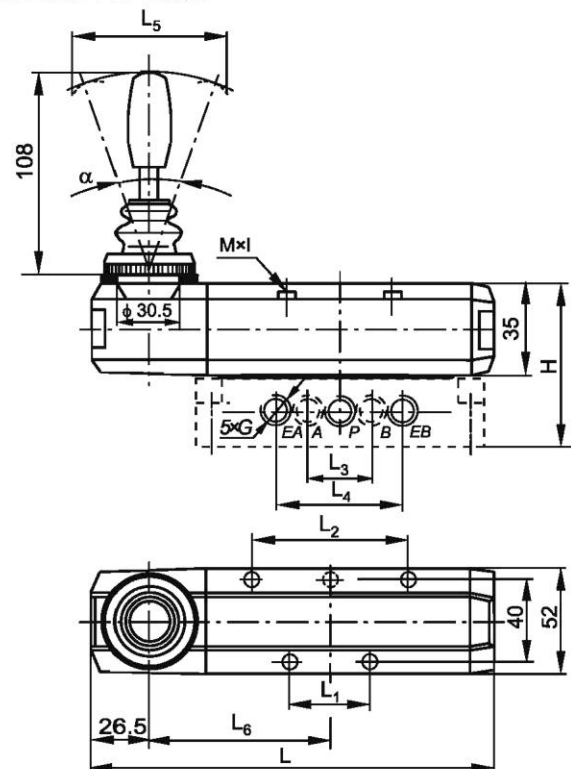
ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY DŹWIGNIĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α |
|------|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 184 | 22 | 44 | 22 | 44 | 72 | 88 | 26 |
| G1/4 | 209 | 32 | 62 | 32 | 64 | 96 | 100 | 36 |

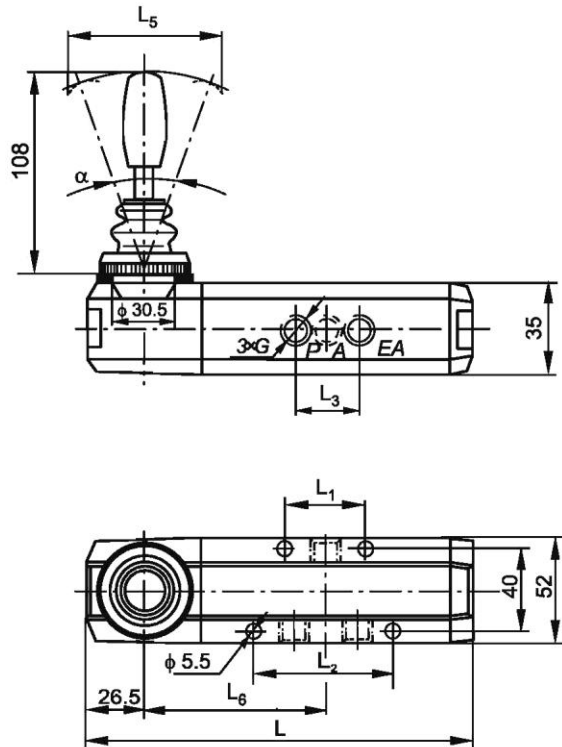
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α | h | M × I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 184 | 34 | 60 | 26 | 56 | 72 | 88 | 26 | 40 | M5×40-4szt |
| G1/4-G3/8 | 65 | 209 | 48 | 86 | 35 | 70 | 96 | 100 | 36 | 42 | M5×40-4szt |
| G1/2-G3/4 | 73 | 269 | 52 | 104 | 52 | 104 | 126 | 131 | 56 | 40 | M6×40-5szt |

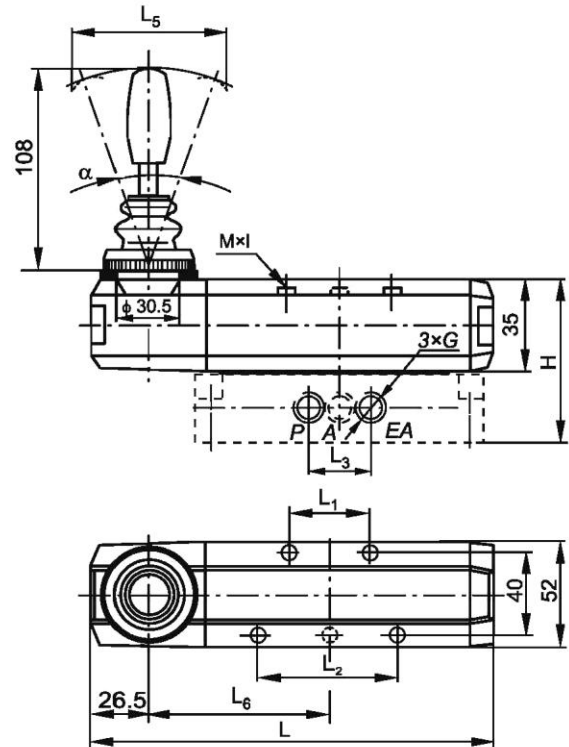
ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY DŹWIGNIĄ POWRÓT SPRĘŻYNA

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 159 | 26 | 48 | 22 | 72 | 76 | 26 |
| G1/4 | 174 | 34 | 66 | 32 | 96 | 85 | 36 |

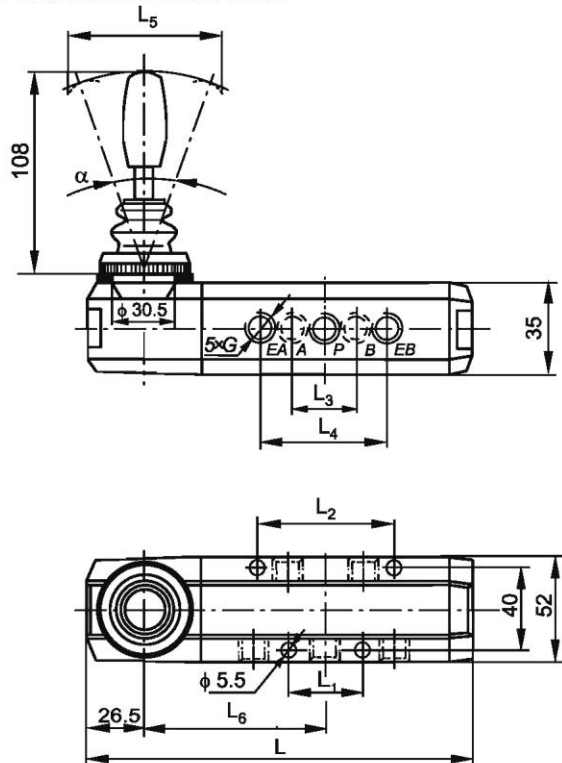
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α | M × I |
|------|----|-----|----------------|----------------|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 162 | 26 | 48 | 26 | 72 | 77 | 26 | M5×40-4szt |
| G3/8 | 64 | 177 | 34 | 66 | 35 | 96 | 85 | 36 | M5×40-4szt |
| G1/2 | 69 | 192 | 39 | 81 | 48 | 112 | 92 | 48 | M5×40-4szt |
| G3/4 | 74 | 217 | 52 | 92 | 52 | 126 | 105 | 56 | M5×40-5szt |

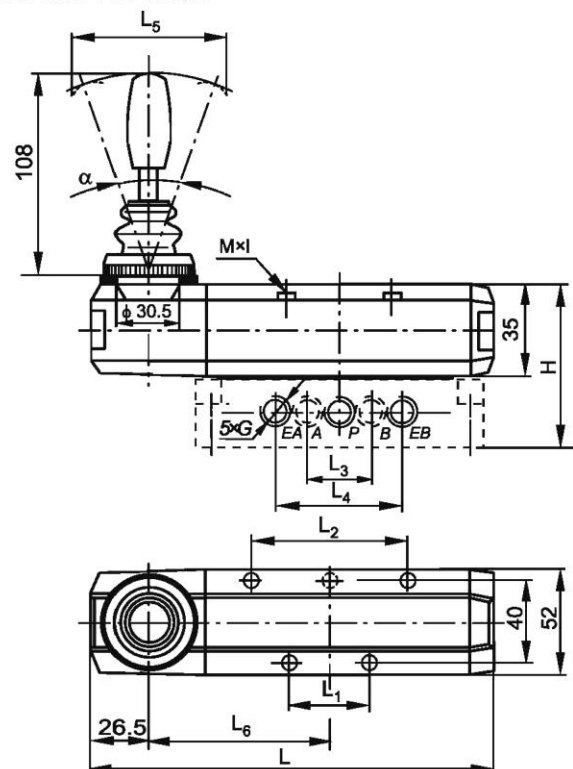
ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY DŹWIGNIĄ POWRÓT SPRĘŻYNA

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α |
|-----------|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|
| G1/8-G1/4 | 184 | 22 | 44 | 22 | 44 | 72 | 88 | 26 |
| G1/8 | 184 | 22 | 44 | 22 | 44 | 72 | 88 | 26 |
| G1/4 | 209 | 32 | 62 | 32 | 64 | 96 | 100 | 36 |

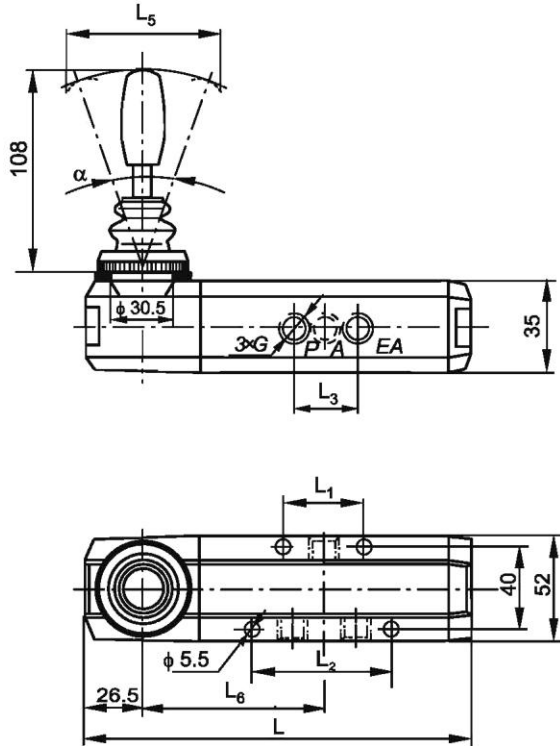
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α | h | M × I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 184 | 34 | 60 | 26 | 56 | 72 | 88 | 26 | 40 | M5×40-4szt |
| G1/4-G3/8 | 65 | 209 | 48 | 86 | 35 | 70 | 96 | 100 | 36 | 42 | M5×40-4szt |
| G1/2-G3/4 | 73 | 269 | 52 | 104 | 52 | 104 | 126 | 131 | 56 | 40 | M6×40-5szt |

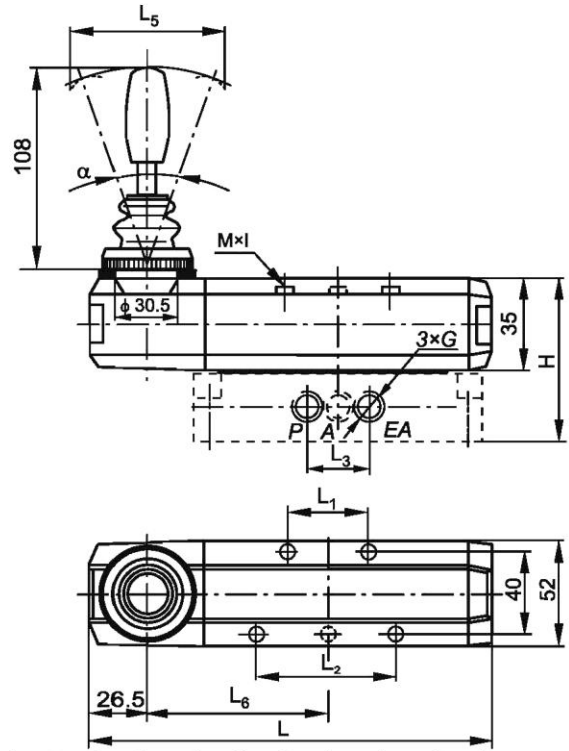
ZAWÓR ROZDZIELAJĄCY 3/3 - STEROWANY DŹWIGNIĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 159 | 26 | 48 | 22 | 72 | 76 | 26 |
| G1/4 | 174 | 34 | 66 | 32 | 96 | 85 | 36 |

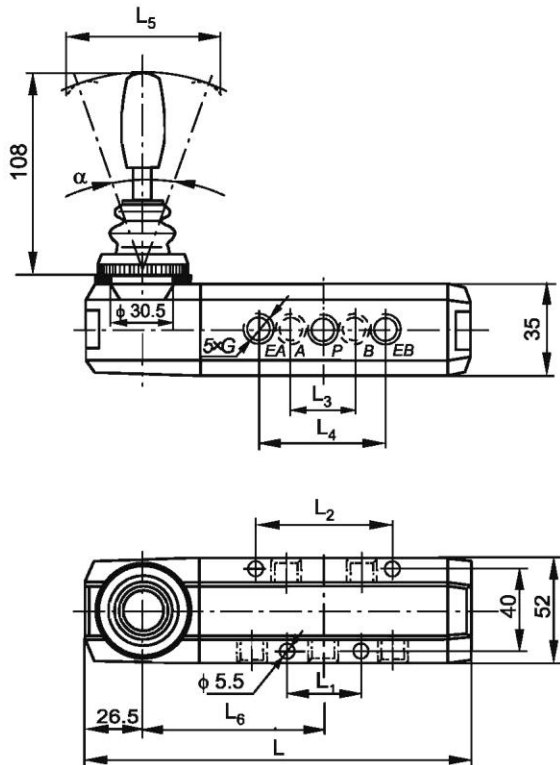
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₅ | L ₆ | α | M x I |
|------|----|-----|----------------|----------------|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 162 | 26 | 48 | 26 | 72 | 77 | 26 | M5x40-4szt |
| G3/8 | 64 | 177 | 34 | 66 | 35 | 96 | 85 | 36 | M5x40-4szt |
| G1/2 | 69 | 192 | 39 | 81 | 48 | 112 | 92 | 48 | M5x40-4szt |
| G3/4 | 74 | 217 | 52 | 92 | 52 | 126 | 105 | 56 | M5x40-5szt |

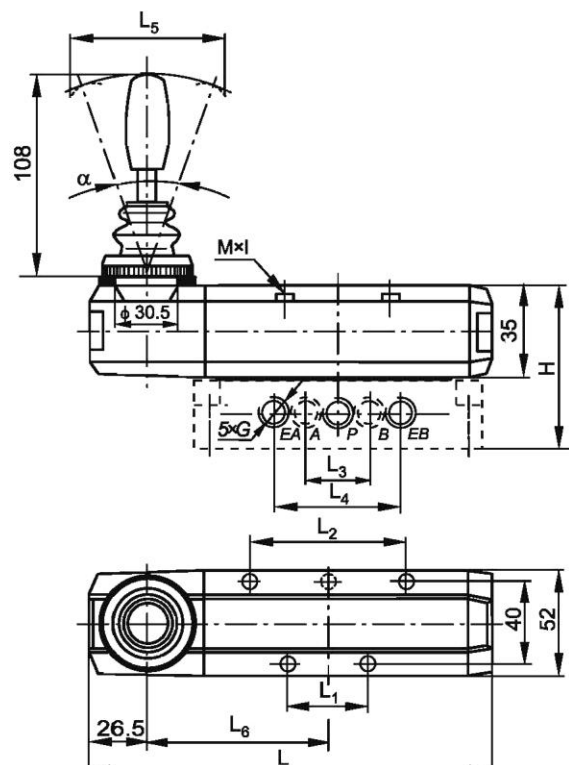
ZAWÓR ROZDZIELAJĄCY 5/3 - STEROWANY DŹWIGNIĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α |
|------|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 184 | 22 | 44 | 22 | 44 | 72 | 88 | 26 |
| G1/4 | 209 | 32 | 62 | 32 | 64 | 96 | 100 | 36 |

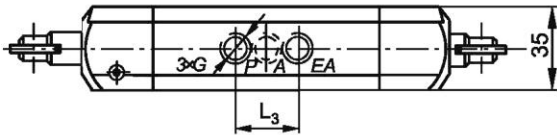
- ZASILANY PŁYTOWO



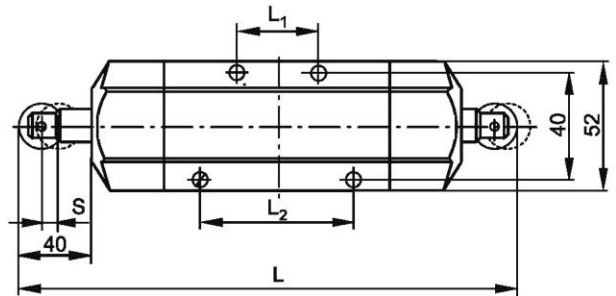
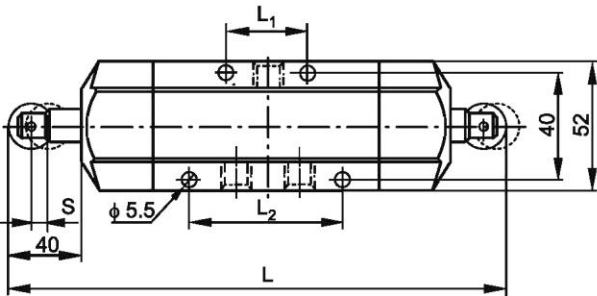
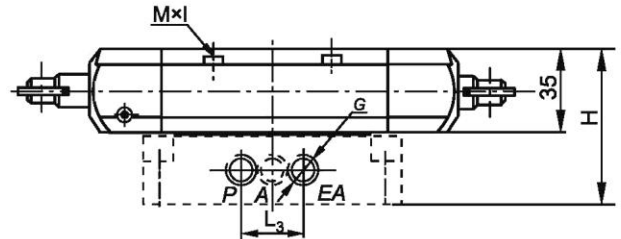
| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | L ₆ | α | h | M x I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 184 | 34 | 60 | 26 | 56 | 72 | 88 | 26 | 40 | M5x40-4szt |
| G1/4-G3/8 | 65 | 209 | 48 | 86 | 35 | 70 | 96 | 100 | 36 | 42 | M5x40-4szt |
| G1/2-G3/4 | 73 | 269 | 52 | 104 | 52 | 104 | 126 | 131 | 56 | 40 | M6x40-5szt |

ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY ROLKAMI

- ZASILANY PRZEWODOWO



- ZASILANY PŁYTOWO

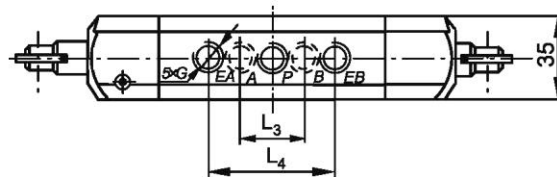


| G | L | L ₁ | L ₂ | L ₃ | S |
|------|-----|----------------|----------------|----------------|----|
| G1/8 | 256 | 26 | 48 | 22 | 10 |
| G1/4 | 266 | 34 | 66 | 32 | 15 |

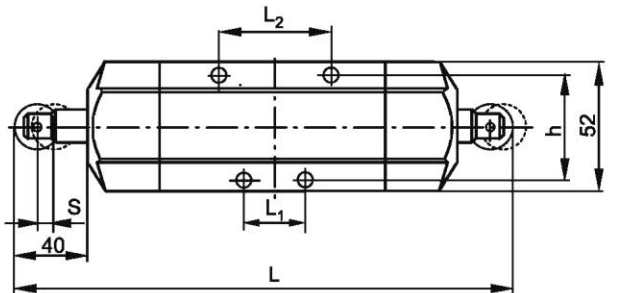
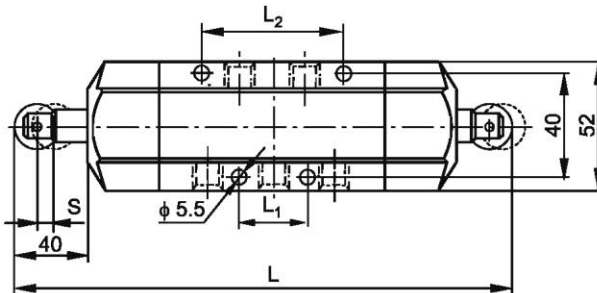
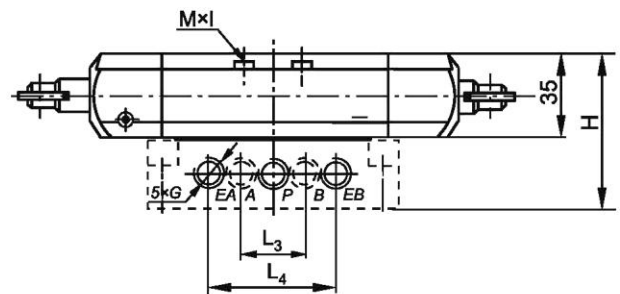
| G | H | L | L ₁ | L ₂ | L ₃ | S | M x I |
|------|----|-----|----------------|----------------|----------------|----|------------|
| G1/4 | 59 | 256 | 26 | 48 | 26 | 10 | M5x40-4szt |
| G3/8 | 64 | 266 | 34 | 66 | 35 | 15 | M5x40-4szt |

ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY ROLKAMI

- ZASILANY PRZEWODOWO



- ZASILANY PŁYTOWO

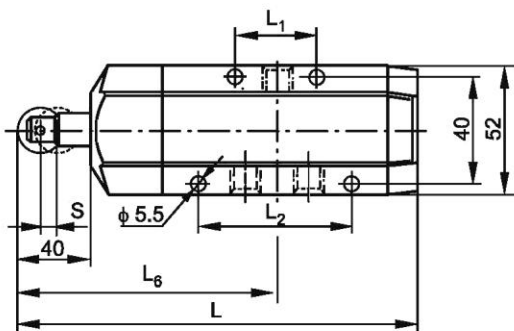
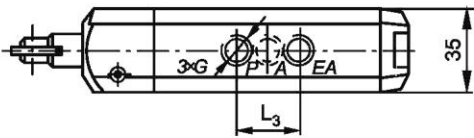


| G | L | L ₁ | L ₂ | L ₃ | L ₄ | S |
|------|-----|----------------|----------------|----------------|----------------|----|
| G1/8 | 288 | 22 | 44 | 22 | 44 | 10 |
| G1/4 | 298 | 32 | 62 | 32 | 64 | 15 |

| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | S | h | M x I |
|-----------|----|-----|----------------|----------------|----------------|----------------|----|----|------------|
| G1/8-G1/4 | 59 | 278 | 34 | 60 | 26 | 56 | 10 | 40 | M5x40-4szt |
| G1/4-G3/8 | 65 | 298 | 48 | 86 | 35 | 70 | 15 | 42 | M5x40-4szt |

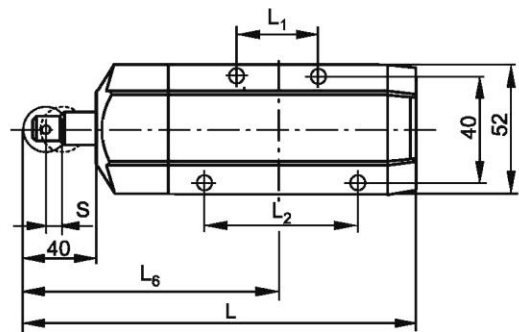
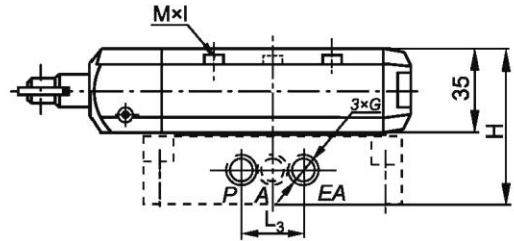
ZAWÓR ROZDZIELAJĄCY 3/2 - STEROWANY ROLKĄ, POWRÓT SPRĘŻYNĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₆ | S |
|------|-----|----------------|----------------|----------------|----------------|----|
| G1/8 | 191 | 26 | 48 | 22 | 133 | 10 |
| G1/4 | 206 | 34 | 66 | 32 | 140 | 15 |

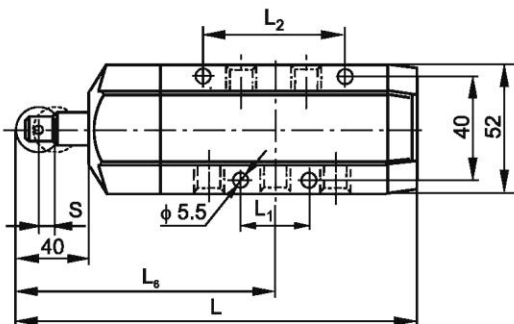
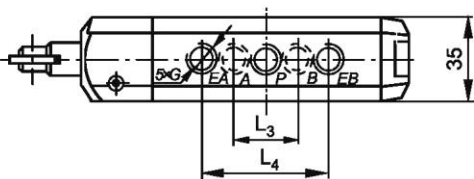
- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₆ | S | M x l |
|------|----|-----|----------------|----------------|----------------|----------------|----|--------------|
| G1/4 | 59 | 191 | 26 | 48 | 26 | 133 | 10 | M5x40-4 pcs. |
| G3/8 | 64 | 206 | 34 | 66 | 35 | 140 | 15 | M5x40-4 pcs. |

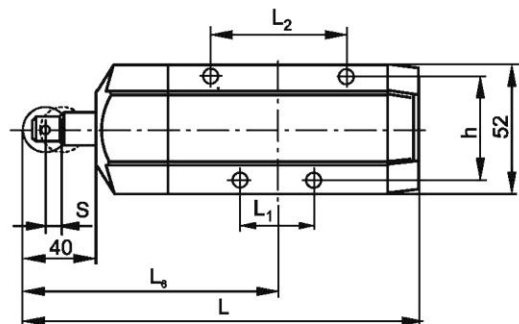
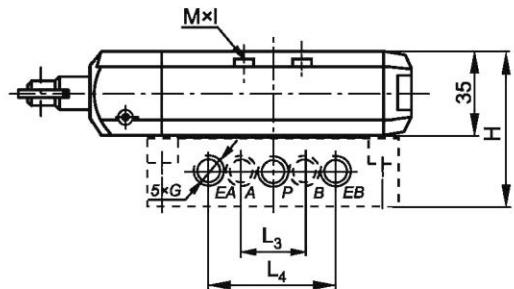
ZAWÓR ROZDZIELAJĄCY 5/2 - STEROWANY ROLKĄ, POWRÓT SPRĘŻYNĄ

- ZASILANY PRZEWODOWO



| G | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₆ | S |
|------|-----|----------------|----------------|----------------|----------------|----------------|----|
| G1/8 | 213 | 22 | 44 | 22 | 44 | 144 | 10 |
| G1/4 | 238 | 32 | 62 | 32 | 64 | 156 | 15 |

- ZASILANY PŁYTOWO



| G | H | L | L ₁ | L ₂ | L ₃ | L ₄ | L ₆ | S | h | M x l |
|-----------|----|-----|----------------|----------------|----------------|----------------|----------------|----|----|--------------|
| G1/8-G1/4 | 59 | 213 | 34 | 60 | 26 | 56 | 144 | 10 | 40 | M5x40-4 pcs. |
| G1/4-G3/8 | 65 | 238 | 48 | 86 | 35 | 70 | 156 | 15 | 42 | M5x40-4 pcs. |