







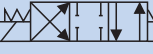
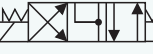
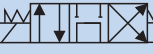

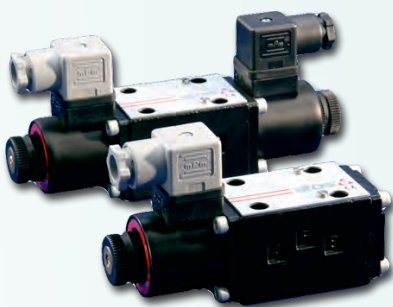


atos® 

ELECTROVÁLVULAS NG-6 (CETOP 3) DHE

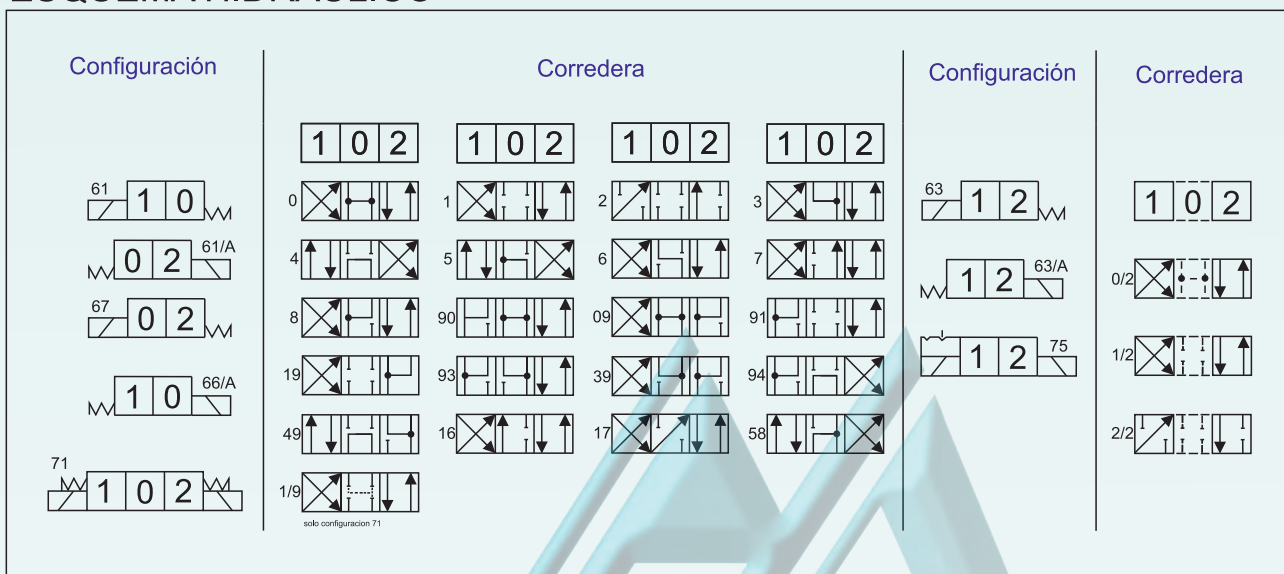
Referencia	Modelo	Esquema	P. máx.	Máx. L/min.	Voltaje	PVP
DHE0630212 DHE0630224 DHE06302110 DHE06302220	DHE-0630/2/12V DHE-0630/2/24V DHE-0630/2/110V DHE-0630/2/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE0631212 DHE0631224 DHE06312110 DHE06312220	DHE-0631/2/12V DHE-0631/2/24V DHE-0631/2/110V DHE-0631/2/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE06302A12 DHE06302A24 DHE06302A110 DHE06302A220	DHE-0630/2/A/12V DHE-0630/2/A/24V DHE-0630/2/A/110V DHE-0630/2/A/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE06312A12 DHE06312A24 DHE06312A110 DHE06312A220	DHE-0631/2/A/12V DHE-0631/2/A/24V DHE-0631/2/A/110V DHE-0631/2/A/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE061012 DHE061024 DHE0610110 DHE0610220	DHE-0610/12V DHE-0610/24V DHE-0610/110V DHE-0610/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE061112 DHE061124 DHE0611110 DHE0611220	DHE-0611/12V DHE-0611/24V DHE-0611/110V DHE-0611/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE061412 DHE061424 DHE0614110 DHE0614220	DHE-0614/12V DHE-0614/24V DHE-0614/110V DHE-0614/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE071012 DHE071024 DHE0710110 DHE0710220	DHE-0710/12V DHE-0710/24V DHE-0710/110V DHE-0710/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE071112 DHE071124 DHE0711110 DHE0711220	DHE-0711/12V DHE-0711/24V DHE-0711/110V DHE-0711/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE071312 DHE071324 DHE0713110 DHE0713220	DHE-0713/12V DHE-0713/24V DHE-0713/110V DHE-0713/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE071412 DHE071424 DHE0714110 DHE0714220	DHE-0714/12V DHE-0714/24V DHE-0714/110V DHE-0714/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	
DHE0750212 DHE0750224 DHE07502110 DHE07502220	DHE-0750/2/12V DHE-0750/2/24V DHE-0750/2/110V DHE-0750/2/220V		350 bar 350 bar 350 bar 350 bar	80 80 80 80	12VDC 24VDC 110VAC 220VAC	





ELECTROVÁLVULAS NG-6 (CETOP 3) DHE

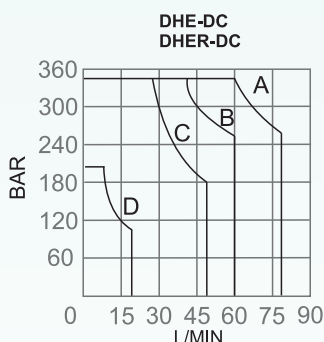
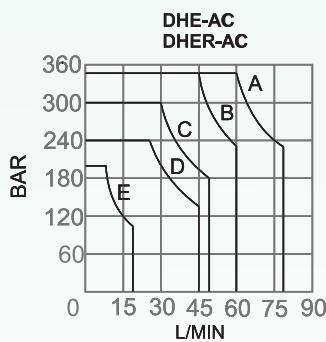
ESQUEMA HIDRÁULICO



VOLTAJES

Referencia	Modelo	Voltaje	Consumo	Conector
COE12DC	SP-COE-12DC/10	12 DC	30W	SP-666/667
COE14DC	SP-COE-14DC/10	14 DC	30W	SP-666/667
COE24DC	SP-COE-24DC/10	24 DC	30W	SP-666/667
COE28DC	SP-COE-28DC/10	28 DC	30W	SP-666/667
COE48DC	SP-COE-48DC/10	48 DC	30W	SP-666/667
COE110DC	SP-COE-110DC/10	110 DC	30W	SP-666/667
COE125DC	SP-COE-125DC/10	125 DC	30W	SP-666/667
COE220DC	SP-COE-220DC/10	220 DC	30W	SP-666/667
COE1105060AC	SP-COE-110/50/60/AC/10	110/50/60/AC	58VA	SP-666/667
COE2305060AC	SP-COE-230/50/60/AC/10	230/50/60/AC	58VA	SP-666/667
COE11560AC	SP-COE-115/60AC	115/60/AC	58VA	SP-666/667
COE23060AC	SP-COE-230/60 AC	230/60/AC	58VA	SP-666/667
COE110RC	SP-COE-110/RC	110RC	58VA	SP-669
COE230RC	SP-COE-230/RC	230RC	58VA	SP-669

DIAGRAMA



DHE-AC
DHER-AC
A= 1 . 1/2 . 2 . 8
B= 0 . 0/1 . 0/2 . 1/1
C= 3 . 3/1
D= 4 . 4/8 . 5 . 5/1 . 6 . 7 . 19 . 39 . 58 . 58/1 . 91 . 93
E= 2/2

DHE-DC
DHER-AC
A= 0 . 0/1 . 1 . 1/2 . 2 . 3 . 8
B= 0/2 . 1/1 . 6 . 7
C= 3/1 . 4 . 4/8 . 5 . 5/1 . 19 . 39 . 58 . 58/1 . 91 . 93
D= 2/2

