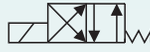




atos® 

## ELECTROVÁLVULAS NG-10 (CETOP 5) DKE

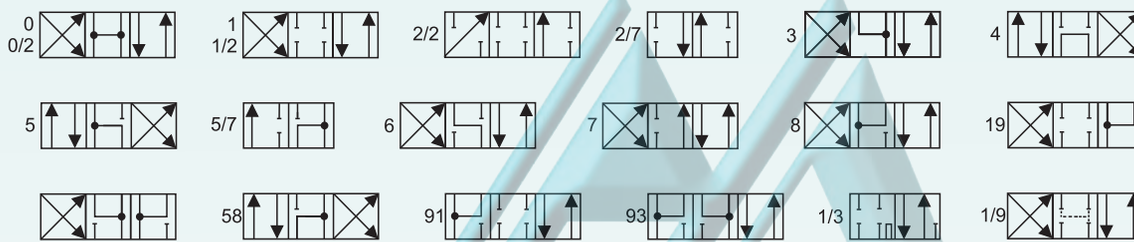
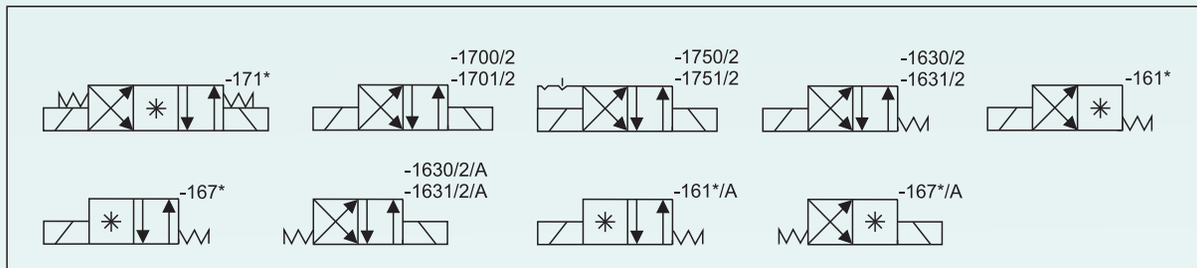
Referencia	Modelo	Esquema	P. máx.	Máx. L/min.	Voltaje	PVP
DKE1630212 DKE1630224 DKE16302110 DKE16302220	DKE-1630/2/12V DKE-1630/2/24V DKE-1630/2/110V DKE-1630/2/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE1631212 DKE1631224 DKE16312110 DKE16312220	DKE-1631/2/12V DKE-1631/2/24V DKE-1631/2/110V DKE-1631/2/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE16302A12 DKE16302A24 DKE16302A110 DKE16302A220	DKE-1630/2/A/12V DKE-1630/2/A/24V DKE-1630/2/A/110V DKE-1630/2/A/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE16312A12 DKE16312A24 DKE16312A110 DKE16312A220	DKE-1631/2/A/12V DKE-1631/2/A/24V DKE-1631/2/A/110V DKE-1631/2/A/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE161012 DKE161024 DKE1610110 DKE1610220	DKE-1610/12V DKE-1610/24V DKE-1610/110V DKE-1610/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE161112 DKE161124 DKE1611110 DKE1611220	DKE-1611/12V DKE-1611/24V DKE-1611/110V DKE-1611/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE161412 DKE161424 DKE1614110 DKE1614220	DKE-1614/12V DKE-1614/24V DKE-1614/110V DKE-1614/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE171012 DKE171024 DKE1710110 DKE1710220	DKE-1710/12V DKE-1710/24V DKE-1710/110V DKE-1710/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE171112 DKE171124 DKE1711110 DKE1711220	DKE-1711/12V DKE-1711/24V DKE-1711/110V DKE-1711/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE171312 DKE171324 DKE1713110 DKE1713220	DKE-1713/12V DKE-1713/24V DKE-1713/110V DKE-1713/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE171412 DKE171424 DKE1714110 DKE1714220	DKE-1714/12V DKE-1714/24V DKE-1714/110V DKE-1714/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	
DKE1750212 DKE1750224 DKE17502110 DKE17502220	DKE-1750/2/12V DKE-1750/2/24V DKE-1750/2/110V DKE-1750/2/220V		315 bar 315 bar 315 bar 315 bar	120 120 120 120	12VDC 24VDC 110VAC 220VAC	





## ELECTROVÁLVULAS NG-10 (CETOP 5) DKE

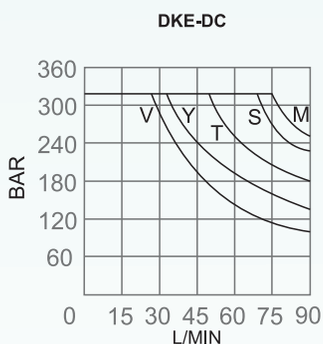
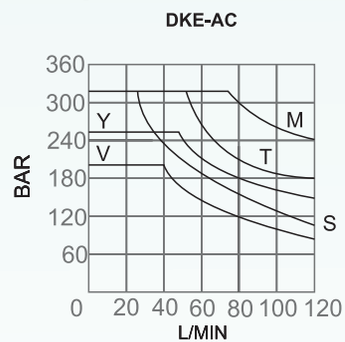
### ESQUEMA HIDRÁULICO



### VOLTAJES

Referencia	Modelo	Voltaje	Consumo	Conector
CAE12DC	SP-COE-12DC/10	12 DC	30W	SP-666/667
CAE14DC	SP-COE-14DC/10	14 DC	30W	SP-666/667
CAE24DC	SP-COE-24DC/10	24 DC	30W	SP-666/667
CAE28DC	SP-COE-28DC/10	28 DC	30W	SP-666/667
CAE110DC	SP-COE-48DC/10	48 DC	30W	SP-666/667
CAE220DC	SP-COE-110DC/10	110 DC	30W	SP-666/667
CAE1105060AC	SP-COE-125DC/10	125 DC	30W	SP-666/667
CAE2305060AC	SP-COE-220DC/10	220 DC	30W	SP-666/667
CAE11560AC	SP-COE-110/50/60/AC/10	110/50/60/AC	58VA	SP-666/667
CAE23060AC	SP-COE-230/50/60/AC/10	230/50/60/AC	58VA	SP-666/667
CAE1105060DC	SP-COE-115/60AC	115/60/AC	58VA	SP-666/667
CAE2205060AC	SP-COE-230/60 AC	230/60/AC	58VA	SP-666/667

### DIAGRAMA



**DKE-AC**  
M= 0/1 . 5/7 . 1/3  
S= 2/7 . 4 . 5 . 19  
Y= 1 . 1/2 . 0/2  
V= 6 . 7 . 8 . 2/2  
T= 0 . 1/1 . 3 . 3/1

**DHE-DC**  
M= 0 . 0/1 . 1 . 1/1 . 3 . 3/1 . 1/2 . 0/2 . 8  
S= 0/2 . 1/1 . 6 . 7  
Y= 4 . 5 . 2/7  
V= 2/2  
T= 4 . 5

