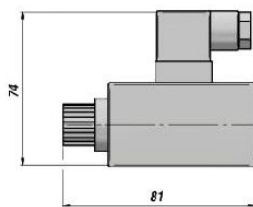
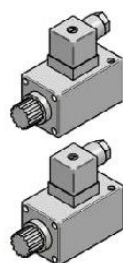


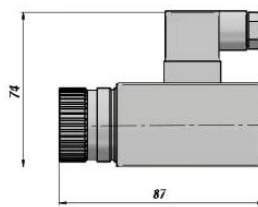
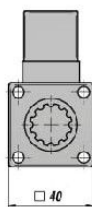
K5

NEW!

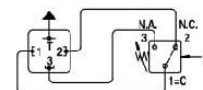
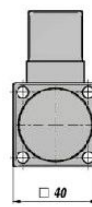
PRESSOSTAT REGLABLE  
ADJUSTABLE PRESSURE SWITCH



K



KP



Code Code	Type Type	Plage de réglage Setting Range	Exécution Execution	P MAX bar	Connection Connection	kg
APIK530000	K53	2 > 40 bar	Piston	200	1/4" BSP femelle ou montage direct sur embase Cetop	0,35
APIK540000	K54	5 > 100 bar		300		0,35
APIK550000	K55	20 > 200 bar		400		0,35
APIK570000	K57	30 > 300 bar		500		0,35
APIK590000	K59	40 > 400 bar		600		0,35
APIK53P000	K53-P	2 > 40 bar		200	1/4" BSP female or direct connection to a Cetop panel	0,40
APIK54P000	K54-P	5 > 100 bar		300	0,40	
APIK55P000	K55-P	20 > 200 bar		400	0,40	
APIK57P000	K57-P	30 > 300 bar		500	0,40	
APIK59P000	K59-P	40 > 400 bar		600	0,40	

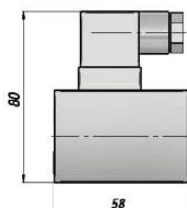
Température d'exercice - Working temperature : -20°C - +80°C

MATERIEL CORPS : ALUMINIUM  
BODY MATERIAL : ALUMINIUM

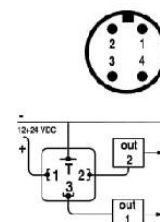
KLV5

NEW!

PRESSOSTAT ELECTRONIQUE VISUEL  
ELECTRONIC PRESSURE SWITCH DISPLAY



+12/24 VDC = Pin 1  
GND = Pin 2  
NC = Pin 3  
NA = Pin 4



Code Code	Type Type	Plage de réglage Setting Range	Exécution Execution	P MAX bar	Filetage Thread BSP	kg
APIKLV5010	KLV50.1-B-M3	0 > 2 bar	B-M3 **	7.5	1/4"	0,43
APIKLV5000	KLV50-B-M3	0 > 5 bar		12.0		0,43
APIKLV5100	KLV51-B-M3	0 > 10 bar		25.0		0,43
APIKLV5200	KLV52-B-M3	0 > 20 bar		50.0		0,43
APIKLV5300	KLV53-B-M3	0 > 50 bar		120.0		0,43
APIKLV5400	KLV54-B-M3	0 > 100 bar		250.0		0,43
APIKLV5500	KLV55-B-M3	0 > 200 bar		500.0		0,43
APIKLV5900	KLV59-B-M3	0 > 400 bar		600.0		0,43
APIKLV5960	KLV59.6-B-M3	0 > 600 bar		800.0		0,43

\*\* B-M3 = Contacts séparés : Ouvert + Fermé ( NA + NC ) - Avec connecteur  
\*\* B-M3 = Separate contacts : Open + Closed ( NO + NC ) - With connector

Température d'exercice - Working temperature : -20°C - +80°C

MATERIEL CORPS : ALUMINIUM  
BODY MATERIAL : ALUMINIUM