



Solenoid Valves



Operational Temperature:
-20°C to +70°C

Working Pressure:
1.5 to 8 bar

Medium: Clean Compressed Air. Filtered (40µm) & Lubricated
Material: Body: Aluminium Alloy **Seals:** NBR
Full technical specifications available on request

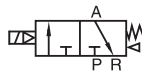
Section 5 – KELMK™ Pneumatics

Solenoid 3/2 Way Valves

Tech Sheet
3107



Direct Acting,
Normally Closed, M5



0335



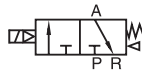
£

KCV1-M5-B	24V DC	68.75
KCV1-M5-C	110V 50/60Hz	68.75
KCV1-M5-A	220V 50/60Hz	68.75

Tech Sheet
3107



Direct Acting,
Normally Closed, 1/8" BSPP



0335



£

KCV1-06-B	24V DC	68.75
KCV1-06-C	110V 50/60Hz	68.75
KCV1-06-A	220V 50/60Hz	68.75

Tech Sheet
3039



Solenoid/Spring,
Normally Open, BSPP



0335



£

CKV210-06-NO	1/8"	57.25
CKV210-08-NO	1/4"	64.40
CKV310-10-NO	3/8"	86.90

Tech Sheet
3039



Solenoid/Spring,
Normally Closed, BSPP



0335



£

CKV210-06-NC	1/8"	57.25
CKV210-08-NC	1/4"	64.40
CKV310-10-NC	3/8"	86.90

Tech Sheet
3039



Solenoid/Solenoid, BSPP



0335



£

CKV220-06	1/8"	78.50
CKV220-08	1/4"	85.50
CKV320-10	3/8"	97.55

Gang Mount Components, to suit KCV Series

Tech Sheet
3107

Coupling Screws & O-Ring



0335

£

KCV1-P31	3.60
----------	------

Tech Sheet
3107

Coupling Screws & End Fixing Nuts



0335

£

KCV1-P30	4.15
----------	------

Tech Sheet
3107

Base Plate



0335

£

KCV1-P32	4.15
----------	------

For Solenoid Coils to suit
Valves see page 508