



solenoidoperated proportional valveshave a high dynamic performancewhich enablethem to be used in closedloopapplications, previouslypossible only with servovalves. Various spool optionsare available for rated flowsup to 80 L/min (21 USgpm).Working pressures are to315 bar (4500 psi). The spoolposition is monitored by anLVDT which feeds back informationto the amplifier,enabling spool position to beaccurately maintained.This valve is available with anintegral amplifier builtdirectly on to the valve.The only electrical inputsrequired are power supply(24V) and a command signal,either  $\pm 10V$  or 4-20 mA(model code selectable). Theamplifier is housed in arobust metal enclosure,sealed against ingress of water and other fluids.Electrical connections are via an industry standard 7-pinplug.A spool position monitor pin allows the function of thevalve to be electrically monitored. Ramp functions,if required, can be generatedexternally.Features and Benefits Wide range of zero lapspool and flow rateoptions. Supported by a broadrange of auxiliary functionmodules. Electronic feedback LVDTensures accurate spoolL position control. Internal current feedbac provides optimal control. Vibration and shock tested. Full CE electromagnetic compatibility. Factory-sealed adjustments ensure valveto-valve reproducibility. Installation wiring reducedand simplified. Standard 7-pin connector. Standard 24V DC supply with wide tolerance band. Optional command signal,  $\pm 10V$  or 4-20 mA (modelcode selectable). Valve with integrated amplifier selected, ordered, delivered and installed as one performance-testedpackage. Spool position monitor pin to help with troubleshooting. Simple valve removal and replacement for service(plug & play). IP67 valve, environmentalprotection rating. Optional valve enable

以下是KBSDG系列的比例阀，特价供应，部分现货，保证伊顿原装  
详情请咨询上海栎洵工业设备有限公司

KBDG4V-3-2C13N-M1-PE7-H7-10 02-351699

KBDG4V-3-2C20N-M1-PE7-H7-10 02-351702

KBDG4V-5-33C50N25-H-M2-PE7-H7-11 5999107-001

KBDG5V-5-2C90N-T-M1-PE7-H1-10 02-353377

KBDG5V-5-2C90N-X-Z-M1-PE7-H1-10 02-353357

KBDG5V-7-2C180N-T-M2-PE7-H1-10 02-411349

KBDG5V-8-2C330N-EX-H-1-PE7-H1-10 02-351769

KBDG5V-8-2C330N-X-Z-M1-PC7-H1-10 02-411042

KBDG5V-8-33C330N200-X-T-M2-PE7-H1-10 02-411348

KBDG5V-8-33C330N-T-M2-PE7-H1-10 823AN00025K

KBFDG4V-3-2C20N-Z-M1-PE7-H7-12 858AN00042A

KBFDG4V-5-2C50N25-Z-M1-PC7-H7-12 858AN00003A

KBFDG4V-5-2C70N-Z-M1-PE7-H7-12 858AN00001A

KBFDG5V-5-2C95N-X-M1-PE7-H1-10 02-412116  
KBFDG5V-7-2C200N-X-M1-PE7-H1-10 02-412127  
KBFDG5V-7-33C160N-X-M1-PE7-H1-10 02-412126  
KBFTG4V-5-2B50N-Z-M1-PE7-H7-12 858AN00106A  
KBFTG4V-5-2B70N-Z-M1-PE7-H7-12 858AN00049A  
KBSDG4V-3-92L-05-M1-PE7-H7-11 5996398-001  
KBSDG4V-3-92L-12-M1-PE7-H7-11 5996400-001  
KBSDG4V-3-92L-40-M1-PE7-H7-11 5996403-001  
KBSDG4V-3-92L-24N-M1-PE7-12 859AN00005A  
KBSDG4V-3-92L-40N-M1-PE7-12 859AN00002A  
KCG-3-100D-Z-M-U-H1-10 02-145953  
KCG-3-160D-Z-M-U-H1-10 02-145957  
KCG-3-250D-Z-M-U-H1-10 02-145958  
KCG-3-350D-Z-M-U-H1-10 02-145959  
KCG-3-40D-Z-M-U-H1-10 02-145945  
KCG-3-L250-D-Z-M-U-H1-10 02-146067  
KDG3V-7-33C170N-E-10 02-157198  
KDG4V-3-2C20N-M-U-H7-60 02-147675  
KDG4V-3-33C20N-M-U-H7-60 02-156062  
KDG4V-3-33C30X-M-U-H7-60 02-157450  
KDG4V-3-33C30X-VM-U-H7-60 02-311229  
KDG4V-5-2C50N-Z-M-U-H7-30 565327  
KDG4V-5-2C65S-M-U-H6-30 02-157266  
KDG4V-5-2C65S-Z-M-U-H6-30 565328  
KDG4V-5-2C70N-Z-M-U1-H7-30 02-323203  
KDG4V-5-33C50N-Z-M-U1-H7-30 02-358781

KDG5V-7-2C180N-X-M-U-H1-10 02-323051

KDG5V-7-33C170N-X-M-U-H1-10 02-323194

KFDG4V-3-2C07N-Z-M-U1-H7-20 565372

KFDG4V-3-2C20N-Z-M-U1-H7-20 565376

KFDG4V-3-33C20N-Z-M-U1-H7-20 565383

KFDG4V-5-2C50N-Z-M-U1-H7-20 565464

KHDG5V-5-2C100N-X-VM-U1-H1-20 871918

KSDG4V-3-92L-24-M-U1-H7-11 02-157588

KSDG4V-3-92L-40-M-U1-H7-11 02-156041

KSDG4V-3-96L-24-M-U1-H7-11 02-310840

KTG4V-3S-2B08N-M-U-H5-60-EN427 02-154581