

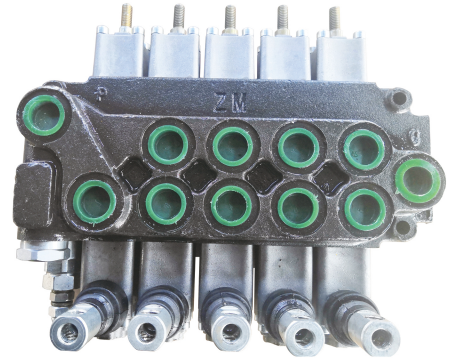
KVM65 整体式 多路阀

• 用途与特征 APPLICATION AND FEATURES

KVM 65整体式多路阀具有工作压力高，结构紧凑，安全阀、过载阀动静态特性好、通用性好等特点。广泛用于工程机械、起重运输机械、环卫机械和其它机械的液压系统中。

KVM多路换向阀特别适合做吊车下车阀使用，做到5控8的目的，减少多路阀的连数，使用中更为简便。手动端手柄可正反安装，便于不同方向操作。可以端盖边连接得到远程操控。

KVM 65 integral multi-channel valve has the characteristics of high working pressure, compact structure, good static characteristics of safety valve, overload valve, good versatility and so on. Widely used in hydraulic systems for construction machinery, lifting and transportation machinery, sanitation machinery and other machinery. KVM multiplex valve commutator valve is particularly suitable for the use of crane aight valve, to achieve 5 control 8 of the purpose, reduce the number of multiplex valve, more convenient to use. Manual end handle can be installed positive and negative, easy to operate in different directions. Remote control can be obtained by the end connection. KVM multiplex valve Using parallel oil road, the design of pressure output for other hydraulic components to provide power source or output to the crane car valve.



• 型号说明 MODEL CODING

KVM	65	F	-	J
①	②	③		④

- ①产品代号Unit code
- ②公称流量Nominal flow rate 65 (L / min)
- ③压力等级Pressure grade F: 20 MPa最大压力 (MPa) Max. Pressure 31.5
- ④省略为正常型号 Normal type带“J”为带压力输出 Output with pressure

• 外形图 OU-TLINE DIMENSIONS

