P80系列电磁控整体阀

P80 Solenoid Control Valve

用途与特征/APPLICATIONS&FEATURES

P80系列电磁控整体式多路阀是我公司引进欧洲的一种中高压、电磁阀控制的整体多路阀。该阀采用并联或者串联油路,设计有压力输出口与其他液压元件相连接提供动力源。经过特殊设计的密封方式,使阀的密封性能卓越。该阀广泛应用于叉车、环卫车辆、小型装载机等工程机械的液压系统。



P80 series valves with middle-high pressure monoblock construction is developed based on Europe technology.

- ♦ The monoblock directional control valves-solenoid operated, offer perfect choice whether you are designing a new system or just simply trying to get more out of your current system. With two special spools and 6 different monoblock housings these valves can meet the specific needs of your application and hydraulic schemes by their double acting in 3 positions A and D spools.
- ♦ Inner check valve: The check valve inside the valve body is to insure the hydraulic oil not to be returned.
- ◆ Inner relief valve: The relief valve inside the valve body is able to adjust the hydraulic system working pressure.
 - ◆ Oil way: Parallel circuit, power beyond option
 - ◆ Coils, Connector ISO4400: 12VDC, 24VDC
 - ◆ Threads:P,A,B-G1/2, SAE10, T-G3/4,SAE12
 - ◆ Valve construction: Monoblock construction, 1-6 levers.

Precise bore honing and spool grinding results in less cross-port leakage and less wasted energy. These precise valves also allow for interchangeable spools for easy on place maintainance.

型号说明/MODEL CODE



└|油口尺寸/Port Size code G: PAB-G1/2, TN-G3/8

니电控电压Voltage:DC12V, DC24V

L 闽阀杆机能(Spool Function):O:Cy**l**inder Spoo**l,** A:Single Acting Spool on A port, Y: Motor Spool

- | 公称压力/Nom.pressure (MPa): 16,20,25,31.5

└──多路换向阀代号/Monoblock Directional Control Valve

技术参数/PARAMETERS

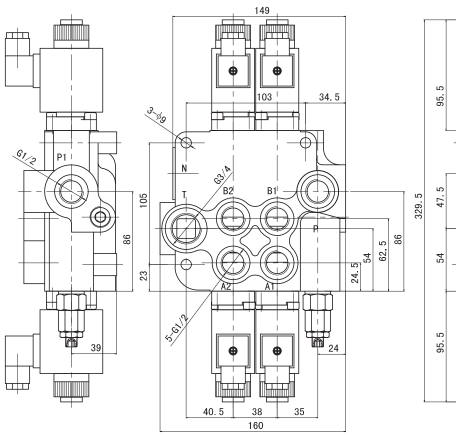
	公称压力	最大压力 (MPa) Max. Pressure	公称流量 (L/min) Nom. Flow rate	最大流量 (I/min) Max. Flow rate	中位背压 (MPa) Back Pressure	工作油液hydraulic oil		
	(MPa) Nom. Pressure					温度范围 (℃) Tem.rang	粘度范围 (mm2/S) Visc.rang	过滤精度 (μm) filtrating accuracy
	20	31	80	80	≤1	− 20 ~ +80	10 ~ 400	≤10

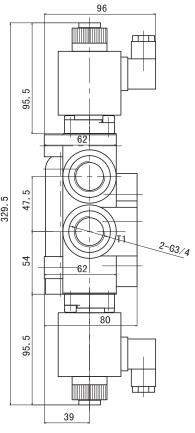
a10

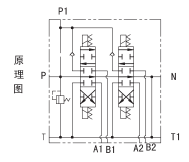
P80系列电磁控整体阀

P80 Solenoid Control Valve

P80外形安装连接尺寸/MODELR P80 DIMENSIONAL DATA







技术参数:

1. 公称压力 20MPa

3. 额定流量 80L/min

注:订货有特殊要求者,请与销售顾问联系。

Note: Special features not listed can often be made to your specifications. Please consult your sales representative.