KACR-M24 直动式补油溢流阀

KEL

说明 DESCRIPTION

A cartridge-style direct-acting poppet-type anti-cavitation relief valve **直动座风式补验流风**

湖南

符号 SYMBOL



凯恩利液压 Hunan KEL Hydraulic	
工作 OPERATION Pag1	
Flow is free from $\textcircled{0}$ to $\textcircled{2}$ until pressure increases to meet the selected value setting, allowing	
relief flow through port ① to tank. This valve combines the typical function of shock relief valve	
(direct acting) and anticavitation function through the check valve. The direct action and the	
specific design allow a very fast opening and closing. Note: to obtain a good leak proof performances coin the cavity seat using a loose valve seat as a	
coning tool. Torque to be applied :6.5 ± 2 Nm. キャリのロガのロカムナネス、まプロエレイが飲んだせ河北辺裏によ、なたほどのロザネがいが	
液体从①口到②口自由流动,直到压力上升到符合所选阀的设置压力,允许通过①口溢流到油箱。 结合溢流阀(直动)的典型功能和单向阀的补油功能。直动式和特殊设计使阀芯快速打开和关闭。 注意:为了得到良好的防泄漏性能,使阀座结合活动阀芯作为一个密封副。要运用扭矩:6.5±2Nm	

技术参数 SPECIFICATIONS

调节,定值设置。

最大工作压力(Max.Operating Pressure):	400bar
单簧调压范围(Standard Spring Ranges):	90 to 140 bar; 140 to 270bar; 270 to 350bar; 350 to 400bar;
最大流量(Max. Flow):	90 I/min.
温度(Temperature):	-40° F to +250° F(-40° C to +120° C)
过滤(Filtration):	See page (参见) N-1
油液(Fluids): Mineral-based fluids with	viscosities of 7.4 to 420 cSt.(矿物油粘度)
插孔(Cavity):	Rexroth-870





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