



































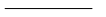





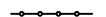










































































































































































































































































执行机构		仪表符号			仪表功能符号		
 气动执行机构	 电磁执行机构	 减压自力式调节阀	 槽式流量计	 转子流量计	分散仪表	DCS 控制	可编程控制
 无弹簧的气动薄膜执行机构	 带人工定位的执行机构	 升压自力式压力调节阀	 槽式流量计	 就地安装信号灯			
 气动执行机构	 手轮	 调节阀	 流量积算	 现场盘装信号灯			
 电动执行机构	 受检故障	 球阀	 文丘里管	 复式仪表			
 电液执行机构	 手动执行机构	 气动调节阀 XX=F0,FC,FL,FI	 涡轮流量计	 流量积算	 现场盘面安装仪表	 控制室盘装仪表	 控制室盘后安装仪表
线的类别		 旁路阀	 孔板	 流量积算	 二元控制 (DCS)	 联锁	 联锁
 主要管线  次要管线  测量引线或设备连接  毛细管  机械连接  电信号引线  气动信号引线  液压信号引线  电磁或声发信号线  不可控电磁、原子能或声波  软件或数据连接引线		 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
		 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
		 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
		 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
功能符号		 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 加	 不大于	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平均值	 不小于	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 差分	 反比例	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 比例	 累进	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 积分	 加法	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 微分	 减法	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 导数	 偏差	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
 平方	 转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	 旁路阀	 孔板	 流量积算	 DCS 控制系统	 联锁	 联锁
平方	转换 (输入/输出)	旁路阀	孔板	流量积算	<		

[illegible]