ITH温湿度控制器合肥永准仪器

产品名称	ITH温湿度控制器合肥永准仪器
公司名称	合肥永准仪器仪表有限公司
价格	面议
规格参数	
公司地址	合肥市瑶海区濉溪路与张洼路交口星海世纪广场 B1504室
联系电话	0551-62782344 13855103484

产品详情

control action: reverse (heat) or direct (cool) modes: time and amplitude proportional control modes; selectable manual or auto pid, proportional, proportional with integral, proportional with derivative with antireset windup and on/off rate: 0 to 399.9 seconds reset: 0 to 3999 seconds cycle time: 1 to 199 seconds; set to 0 for on/off operation gain: 0.5 to 100% of span; setpoints 1 or 2 damping: 0000 to 0008 soak: 00.00 to 99.59 (hh:mm), or off ramp to setpoint: 00.00 to 99.59 (hh:mm), or off autotune: operator initiated from front panel for 1 input at a time only outputs there are two physical outputs: output 1 = rh, output 2 = temp functions are set up as outputs (pid or on/off), or alarms ordering output choices: relay: 250 vac @ 3a or 30 vdc @ 3a (resistive load); form c spdt ssr: 20 to 265 vac @ 0.05 - 0.5a (resistive load); continuous pulse: non-isolated; 10 vdc @ 20 ma (used with external ssr) analog output (output 1 only): non-isolated, control or retransmission 0 to 10 vdc or 0 to 20 ma; 500 ohm max, accuracy is dc ± 1% of fs modes: control output 1 and 2 operation: action: reverse (heat) or direct (cool) time and amplitude proportional control modes; selectable manual or auto pid, proportional, proportional with integral, proportional with derivative with anti-reset windup and on/off 1 and 2 (programmable) 1) alarms are used for color changing sequence of alarm status (visual alarm). alarm 2) alarm functions are active, in addition to the color changing functions, if output 1 & 2 are (menu) disabled. 3) if alarms are disabled, output menus (pid or on/off) are active. color change is still active. operation: high/low, above/below, band, latch/unlatch, normally open/normally closed and process/deviation; front panel configurations -al limit alarm version: output 1 & 2 submenus used for pid are eliminated from menu. color sequence based on alarm setpoints is still available. input