



I'm not robot



I am not robot!

Open Close logic Open Close logic for motorized valves Setpointsetpoints Ordering codes ATR Zero. The analogue input is programmable for temperature sensors (resistance thermometers, thermocouples) but View and Download Pixsys ATR user manual online. = Hea Heat. ing-CoolingThe ATR/ is suitable also for systems requiring a combined heating-coo. The heating-cooling PID control algorithm is optimized for both temperature regulation and for processes with quick wiring diagram atr atralarm intervention modesmodify configuration parametersconfiguration parameterstuningmanual start of tuningautotuningfunction latch onfunction neutral zoneserial communicationmemory card (optional)loading default Calex P, PI, PID, PD with proportional time Proportional band °C or °F Integral time s (0 excludes integral function) Derivative time s (0 excludes derivative function) Controller functions Manual or automatic Tuning, configurable TECHNICAL DATA Main features Displaysdigits (0,inches) on ATRdigits (0,inches) on ATR +Leds (Out1, Out2, Fnc) Operating temperature °Chumidity uR% Sealing Front panel IP(with gasket) Box IP/ Terminal blocks IPMaterial ABS UL94V2 self exstinguish Weight Approx Atr This compact PID controller features high configurability. The analogue input is programmable for temperature sensors (resistance thermometers, thermocouples) but also for pressure transmitters, humidity and flow sensors. greater than 0), and one of the alarm must be configured as cooling action (parAL. Heating Cooling P.I.D. Versions with three digits display are available and the device fits a wide range ofView and Download Pixsys ATR Series user manual online. View and Download Pixsys ATR user manual online. Also for: Atrad, Atrb User manualATR/Introduction Thank you for choosing a Pixsys controller. Versions with three/four digits display are available and the device fits a wide range ofCalex Atr This compact PID controller features high configurability. Double P.I.D. ATR controller pdf manual download Alarm with optional manual reset. ATR Series controller pdf manual download. Command output must be configured as Heating PID (par reG. = Hea Heat and parp.b. and parp.b. = ATR Regolatore PIDxmm Questo controllore PID compatto è caratterizzato da un'elevata configurabilità. ing action. Also for: Atr ATRUser manual Introduction Thank you for choosing a Pixsys controller. ATR controller pdf manual download. L'ingresso analogico è programmabile per sensori di temperatura (termometri a resistenza, termocoppie) ma anche per segnali normalizzati (ad esempio su trasmettitori di pressione, umidità e sensori di flusso) Dual action Heating-Cooling The ATR/ is suitable also for systems requiring a combined heating-cooling action. greater than 0), and one of the alarm must be configured as cooling action (par ATR/User manual ofware features S Regulation algorithms ON-OFF with hysteresis. Command output must be configured as Heating PID (par reG.