

# UV1000可编程通用描述器永准

产品名称	UV1000可编程通用描述器永准
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

specifications display range: -999 to 9999 counts (highest display resolution mode -9.99 to 9.999, automatically shifts the decimal point right or left depending on the process value of the meter) verbalize (speech) range:  $\pm 9999$  counts (highest speech resolution mode -9999.999 to 9999.999 counts) command/continuous talk: command/continuous speech mode selection from the button volume control: set via front buttons keypad, 8 levels at 4 db intervals color change led display: three color change led display; green (normal operation condition), amber (in tc open or overrange condition) and red (in alarm condition) display decimal points auto shifting: automatically shifts the decimal point right or left depending on the process value of the meter on the led display within your selected decimal point relay outputs: 2 form c (spdt) relays, 250 vac or 30 vdc @ 3a (resistive load) power input: 90 to 240 vac, 50 to 400 hz 110 to 375 vdc, equivalent voltage pc user interface software features: – selectable talking interval, 0 to 120 sec – selectable decimal point – adjustable input offset – high and low alarm settings – analog input scaling – change engineering unit-over 100 engineering unit selections – selectable alarm output dead band selectable alarm deadband: range 0 to 999 maximum recommended wire size: 18 awg inductive loads: to prolong relay contact life and suppress interference, it is a recommended engineering practice to use a snubber circuit, such as omega's cnquencharc input select indication: green led alarm indication: flash red led, led display color changing speech sampling rate: 8 khz speaker: built-in and external speaker, 8 operating ambient temperature: 0 to 50 ° c (32 to 122 ° f) operating relative humidity: 0 to 95% rh (non-condensing) dimensions: 131 l x 96 w x 48 mm d (5.13 x 3.78 x 1.89") panel cutout size: 1 / 8 din weight: 250 g (0.55 lb)