

ILD电信系列大显示仪表和控制器合肥永准

产品名称	ILD电信系列大显示仪表和控制器合肥永准
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

the "ac big displays" (ild-acc and ild-acv) provide accurate isolated measurement of ac voltage and current signals. the scaled for ranges from 0 to 400 mvac through 0 to 400 vac. the ac current model covers ranges from 0 to 10 ma through the "frequency pulse big display" (ild-fp) provides accurate isolated measurement of frequency(from 200 hz to 50 khz (up to 200 m pulses full scale) that can be scaled to any engineering units.

programmable color display the ild-acc, ild-acv, and ild-fp feature big bright 7-segment led's that can be programmed between red, amber, and green to indicate visual alarms. the big display can be mounted flush in a panel or surface-mounted with included brackets. the entire big display enclosure provides nema 4/ip65 protection. whether panel-mounted or surface-mounted does not need to go inside a bulky and expensive nema enclosure.

ild-acc-fs	ild-acv-fs
input range: 10 ma, 100 ma, 1 a, 5 a	input range: 400 mvac, 400 vac
select your input range and display range factory scaling example: 0 to 5 a = 0 to 50.00	select your input range and display range factory scaling example: 400 vac = 0 to 50.00
ild-fp-fs	ild-fp
mode: frequency, a-b, totalize	excitation: 12vdc, 24vdc, 5vdc, 3vdc
pull up/down: none, 3 k pull-up, 1 k pull-down	gate time: in milliseconds
debounce time: in milliseconds	debounce code: 0 to 255

low level input: yes/no?	frequency range: 0
for frequency mode select your input range and display range factory scaling example for frequency m	
for totalize and a-b mode select your input range and display range factory scaling example for total / a-b mod counts	