

四合一电气分析仪AN1637H和AN1638H

| | |
|------|-------------------------------|
| 产品名称 | 四合一电气分析仪AN1637H和AN1638H |
| 公司名称 | 深圳市诺科纬智电子科技有限公司 |
| 价格 | 1.00/台 |
| 规格参数 | 品牌:艾诺 型号:AN1637H 是否定制:是 |
| 公司地址 | 深圳市龙岗布吉街道宝丽路104号7号北座507 |
| 联系电话 | 13422080685 |

产品详情

| | | | |
|------|-----------------|------|-----------------|
| ???? | ? | ?? | ?? |
| ?? | AN1637H/AN1638H | ???? | ??? |
| ???? | ????V? | ?? | 483*178*550?mm? |

????

????????5000V/100mA(?40mA)????6000V/10mA????2500V/50G????32A/600m?

?????1%????????50G?????????

????????????????

????????????????

?????10????????

????????????10????????

???????

| | |
|---------|------------------------|
| ?? | ?? |
| AN1637H | 500VA ???ACW/DCW/IR/GB |
| AN1638H | 200VA ???ACW/DCW/IR/GB |

????

| ?????? | | |
|--------|---------|---|
| ?????? | | 200VA?5000V/40mA????????200mA? ?????500VA?5000V/100mA??????? |
| ?????? | ????? | 100?5000V?±?1% \times ???+2??? |
| ?????? | ????? | 50Hz?60Hz?±0.1% \times ??? |
| ?????? | ??????? | 0.10??40.00mA?±?1% \times ???+2??? |
| | ??????? | 0.000?9.999mA?±?1% \times ???+2??? |
| ????? | ??????? | 0.5?999.9s?0????????? |
| | ??????? | 0.1?999.9s |
| | ??????? | 0.1?999.9s |
| | ??????? | ±?0.2% \times ???+1??? |
| ????? | ??????? | 0.01?5.00kV?±?1.5% \times ???+1??? |
| | ??????? | 50Hz?60Hz?±0.1% \times ??? |

| | | |
|-------------------|---------|---|
| | ??????? | 0.10?40.00mA? \pm ?2% \times ???+2??? |
| | ??????? | 0.1?999.9s? \pm ?0.2% \times ???+1??? |
| ????????????????? | | ??????2%??????????2% \times ???+5V??????????? |
| ??????? | | ?0%?50%? \times ??????? |
| ??????? | | 0.000~40.00mA??????? |
| ????? | | 1?9??9?????0??? |
| ??????? | | |
| ??????? | ??????? | 100?6000Vdc? \pm ?1% \times ???+2??? |
| ??????? | ??????? | 0~10000?A? \pm ?1% \times ???+2??? |
| | ??????? | 0.0~999.9?A? \pm ?1% \times ???+2??? |
| ????? | ??????? | 0.5?999.9s?0????????? |
| | ??????? | 0.1?999.9s |
| | ??????? | 0.3?999.9s?0??????? |
| | ?? | \pm ?0.2% \times ???+1??? |
| | | |

| | | |
|---------------|---------|---|
| ???? | ??????? | 0.01?6.00Vdc? \pm ?1.5% \times ???+1??? |
| | | |
| | ??????? | 0.0?10000uA? \pm ?2% \times ???+5??? |
| | | |
| | ??????? | 0.1?999.9s? \pm ?0.2% \times ???+1??? |
| ??????? | | 60VA?6000Vdc/10mA? |
| ????????????? | | ??5%??????6000V/10mA?????2% \times ???+5V??????????? |
| ??????? | | 0 ~200.0?A??????? |
| ??????? | | ?0%?50%? \times ??????? |
| ??????? | | ?0~3.500??A??????? |
| ????? | | ?200ms |
| ????? | | 1?9??9?????0??? |
| ??????? | | |
| ??????? | ??????? | 100?2500Vdc? \pm ?1% \times ???+2V? |
| ??????? | ??????? | 1?9999M? |
| | ?? | 100-499V?1~1000M?, \pm (8% \times ???+2???) 1000~2000M?, \pm (12% \times ???+2???) |

| | | |
|---------|-----------|---|
| | | 500-2500V?1~199M?,±(2%×??#+2??)? 200~999M?, ± (5%×??#+2??) 1000~9999M?, ± (15%×??#+2??) |
| ???? | ??????? | 0.1?999.9s |
| | ????????? | 0?0.5?999.9s?0????? |
| | ??????? | 0?0.5?999.9s?0????? |
| | ??????? | 0.1?999.9s |
| | ????? | ±?0.1%×??#+0.1s? |
| | | |
| ????? | ????????? | 100?2500Vdc?±?2%×??#+5??? |
| | ????????? | 1?9999M?? 100-499V?1~1000M?,±(8%×??#+2??) 1000~2000M?,±(12%×??#+2??) 500-2500V?1~199M?,±(2%×??#+2??)? 200~999M?, ± (5%×??#+2??) 1000~9999M?, ± (15%×??#+2??) |
| | | |
| | ????????? | 0.1?999.9s?±?0.2%×??#+1??? |
| | | |
| ??????? | | 0~3.500?A??????? |

??????

????

??????32A??????600m??????12V

??????

??????

2.0?32.0A? \pm ?1% \times ???+2???

??????

??????

3.0~6.4V ? \pm (1% \times ???+2??)

??????

??????

????50Hz?60Hz? \pm 0.1% \times ???

??????

??????????

2.0~10.6A?0.1~600m??

10.7~32.0A?0.1~R m????R=?6400

/ ??????m????????????????????????????

??

\pm (1% \times ???+2??)

??????

??

0?100 m????????????????

??????

??????

0.5?999.9s?0????????? \pm ?0.2% \times ???+1???

????????

2.0?32.0A??64A? \pm ?2% \times ???+2???

| | | |
|-----------------|---------|--|
| ???? | ??????? | 3.0~10.0V $\pm(2\% \times ??? + 5??)$ |
| | ??????? | 10.0~99.9~100~600m?? $\pm(2\% \times ??? + 5??)$ |
| | ??????? | 0.5?999.9s?0?????????? $\pm?0.2\% \times ??? + 1???$ |
| ?????? | | |
| ??????? | | 23? $\pm 5???$ 45? 75? %RH ???? |
| ???? | | 0 C ?40C, ??5?90? %RH ???? |
| ???? | | -10??55??5?95? %RH ???? |
| ???? | | 220V $\pm 10\%$?50Hz $\pm 5\%$ |
| ???? | | ??1000VA???????????? |
| ???????????? | | ?40kg |
| ????????????mm? | | 483(W)x 178(D)x 550(H) |

