

# PT878GC 美国GE巴纳便携式气体超声波流量计

产品名称	PT878GC 美国GE巴纳便携式气体超声波流量计
公司名称	北京域能汇通科技有限公司
价格	99999.00/个
规格参数	品牌:GE巴纳 型号:PT878 产地:爱尔兰
公司地址	北京市朝阳区立清路8号3-2205
联系电话	86-010-65911327-101 18614088757

## 产品详情

GE TransPort PT878GC??PT878GC????????????????  
??

TransPort PT878GC??  
??  
??  
??

??

非侵入夹式感测器

温度高达230摄氏度

速度、体积、累加实际和标准流量

3/4到24英寸的管道尺寸

内置10万点测量数据记录器

内置超声波管道测厚仪（可选）

TransPort PT878GC??

天然气

压缩空气

燃料气体

侵蚀性气体

腐蚀性气体

有毒气体

高纯度气体

空分气体

??x?x????????????????????????????????  
?????/???RS232???

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

TransPort

PT878GC-01?????????0.75?12???20?300???

TransPort

PT878GC-02?????????4?24???100?610???

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

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

??6???150????????±2??5???????

????6???150????????±1??2?

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

???±0.2??0.5?

??????????

150:1

??????????20??????????10??????????????????5?/?1.5?/??????2???50??????????????????10???3??????????

??????????

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

?????

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

????IP67

???3??1.36????

9.4x5.5x1.5???238x138?x38???

240 x 200 ???LCD???????

25-????????????????

????????????8??

100 ? 250 VAC, 50/60??, 0.38?

??????????

-20° ? 55°C (-4° ? 55.00°C)

-40° ? 70°C (-40° ? 158°F) ????????????????????

?35°C?95°F????????????????

??0/4?20???????

1??????????????5V????????5V???100?10,000???

22420????????????????????  
????????????????????

????????????????“?”????

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

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

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

????????????????  
?????????????????89/336/EEC PT878GC??  
?????????????  
???-40° ? 130°C (-40° ? 266°F)

????????????-40° ? 230°C (-40° ? 446°F)  
??????  
????????????????????? ????12???300?????PCFG-1  
????12???300?????PCFG-2  
CPL-16  
?????

?????????4 IP65

????????|???1???C?D?

????? e II 2 G EEx md IIC T6–T3 (?????)  
TransPort PT878GC????????????  
?????LEMO????????????25????8????

???500???154????????????  
?????  
GE??????

0.05?3???1.3???76.2???  
????????????  
???±1??±0.002???±0.05??  
?????37°C (100°F)?????260°C  
(500°F)?10??2?????  
????  
????????????????????120?240VAC??/???

???13???370??????6.3×6.5×2.3???160×164.2×59?  
????????4???104??  
????????????????????????

?????

PT878GC-1-1-0 full kit DN20-DN300

PT878GC-1-1-0

C-RV-310-00-0

C-RL-307-00-0

C-RW-318-00-0

PCFG-1-0

PRESRG-1-2

DMP-1-12-0

GS868-1-21-10414-0-0

GS868-2-21-10414-0-0

T9-18-100-13-HT-TI-0-0

T9-18-100-13-NT-TI-AW-0

STPRE-1-20

BWT1-1/1T-02-N-B-00-V-0

AT6-C1-AT20

AT6-C1-CR05-800.0MM-3-1AAT01M

XMT868I-1-11-00-0315-0

XMT868I-2-12-00-0316-S

CF-LP-2EM-40HM-4

CF-LP-2EM-40HM-5

AT6-C1-CR10-XXX.0MM-3-1AAT01M

AT6-C1-AT10-24IN-3-1MAT01E-0

PT9-SYS-1C-2-A-0-SC-TG

AT868-1-1-2

AT868-1-1-1

FC-BURIALCOAX-100-FT-FL250-0-SUBBNC75-0-0-0

FC-BURIALCOAX-75-FT-FL250-0-SUBUHF75-0-0-0

AT868-2-2-2

AT6-W1-WTSUB-<>-MM-1-1-FT-1-M

WT-1/1P-10-00-NT-U-AX-0

FC-SUBCOAX-10-M-FL150-075-SUBUHF75-0-NPB-0

FC-BURIALCOAX-50-FT-FL250-0-SUBBNC75-0-0-0

WT-1P-10-NT-B

CF-LP-2EM-40HM-6

C-RS-401/402/403

C-PT-10-H-B-00-0