

# 美国GE GS868超声波蒸汽质量流量计选型及报价

产品名称	美国GE GS868超声波蒸汽质量流量计选型及报价
公司名称	北京域能汇通科技有限公司
价格	9999.00/个
规格参数	品牌:GE巴纳 型号:GS868 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

关键字：GS868 超声波蒸汽质量流量计 XGS868 超声波蒸汽流量变送器 GE

产品简介：DigitalFlow GS868超声波蒸汽质量流量计可解决其它流量计存在的压损和量程比窄问题，减少操作、安装和维护费用。GS868是一个功能齐全的测量各种规格管线和流体条件下饱和和过热蒸汽的流量计。

-----北京域能汇通科技有限公司联系人：赵经理 186-0192-5855QQ:  
350-748-904电话：010-6591-1327地址：北京市朝阳区立清路8号院邮编：100107Email:  
sales@uniecho.com-----

## 产品介绍

测量蒸汽质量流量DigitalFlow GS868超声波蒸汽质量流量计可解决其它流量计存在的压损和量程比窄问题，减少操作、安装和维护费用。GS868是一个功能齐全的测量各种规格管线和流体条件下饱和和过热蒸汽的流量计。产品描述当测量蒸汽流量时，孔板或涡街流量计夺取了蒸汽能量，减少了传送到用户的动力和热量。GS868配有两只不伸入流动蒸汽的传感器，传感器安装无阻，运用该流量计不会带来压损，可减小蒸汽生产费用。这种新型流量计无需定期维护，进一步降低了长期费用。钛制传感器有全金属外壳，不会被液滴腐蚀。它们也不会因热膨胀周期而影响工作。一个GS868超身波流量计可适用于各种流量测量，更加节约。传统的流量计量程比有限，需要多台仪表测量才能测出高量程和低量程的所有蒸汽流速。运用GS868流量计就可以测量很大范围，因而降低了资金和安装成本。性能与优

点测量蒸汽质量流量可测量饱和或过热蒸汽高达1500 : 1的量程比运用BWT传感器测量温度高达842 ° F (450 ° C)可测管线直径从2到48 in (5.1 cm 到 1.2 m)可测压力从0到1500 psig

704-1224-00 7.5 INCH ADAPTOR CABLE TO CONNECT MISP2 PROBE TO EXISTING TW CABLE

704-609 CABLE ASSY ANALOG I/O

704-668-12 RS 232 COMMUNICATION CABLE, 9 PIN FEMALE D-TYPE CONNECTOR ON ONE END, FLYING LEADS ON THE OTHER END, 12 FEET

CN693AA XCF HP 704 Tri-color Ink Cartridge (WITH PRINT HEAD)

704-1226-01 STANDARD 11-FOOT PROBE CABLE FOR USE BETWEEN MIS PROBE 2 MOISTURE PROBE AND PM880 HYGROMETER

704-671-25 PAIR OF DUAL TRANSDUCER CABLES: 25 FOOT LENGTH WITH BNC TO LEMO CONNECTORS FOR USE WITH C-PT; C-TS TRANSDUCER

#### Description

FLOWMETER CABLE 48705654 FC-10-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870430 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870538 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870618 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870642 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870444 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870526 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870592 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (2 NUM)

FLOWMETER CABLE 4870554 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FLOWMETER CABLE 4870606 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (2 NUM)

FLOWMETER CABLE 4870630 FC-15-FL/CG-3/4 NPT-BNC/CG-M20-B-S (1 NUM)

FC5M-62MLC LC/LC 62.5 FC CABLE 5M (CABLE)

FLOWMETER CABLE 4019492 FC 100 BNC 0 BNC/CG M20 B S

FLOWMETER CABLE 4019494 FC 160 BNC 0 BNC/CG M20 B S

FLOWMETER CABLE 4019490 FC 300 BNC 0 BNC/CG M20 B S

(NETWORKING SWITCH ) EMC SWITCH SOLUTION CONSISTING OF OM3 50/125 FIBER CABLE LC-LC  
10 METER+4GB FC SW OPTIC + 4GB 8-POR

Fc2-hssdc-8m 8m hssdc2 to hssdc2 bus cbl qty 1 (CABLE)

FC 30 FL/CG 3/4 NPT BNC/CG M20 SS 0 PAIR OF COAXIABLE CABLE WITH FLAME RETARDANT OUTER  
JACKET CABLE LENGTH FLYING LEADS

XTREMIO- FC CABLE 10M

CABLE FC 30 FL/CG 3/4 NPT BNC/CG M20 SS 0 PAIR OF COAXIABLE CABLE WITH FLAME RETARDANT  
OUTER JACKET CABLE LENGTH FLYING

FC 5 FL/CG 3/4 NPT BNC/CG M20 B 0 PAIR OF COAXIAL CABLES WITH FLAME RETARDANT OUTER  
JACKET CABLE LENGHT FLYING LEADS WI

FC2-HSSDC-8M 8M HSSDC2 to HSSDC2 bus cbl Qty(CABLE)

FC30M-50MLC FCHNL 30M 50/ 125 LC-LC (CABLE)

FC5M-50MLC FCHNL 5M 50/ 125 LC-LC (CABLE)

FC10M-50MLC FCHNL 10M 50/ 125 LC-LC (CABLE)

FLOWMETER CABLE 3603149 FC 10 FL/CG 3/4 NPT BNC/CG M20 NPB S

XTREMIO-FC CABLE 10MM

V-NS4-60010K VAULT WITH 600GB 10K 4GB FC DRIVES QTY(CABLE)

FC-20-BNC-0-BNC/CG-M20-NPM-0/PAIR OF COAXIAL CABLES WITH FLAME-RETARDANT OUTER  
JACKET/CABLE LENGTH/BNC CONNECTOR,(FRONT

FC-15 FL 0 BNC 0 0 0 PAIR OF COAXIABL CABLES WITH FLAME RETARDANT OUTER JACKET CABLE  
LENGTH FLYING LEADS

FC2-HSSDC-8M - 8M HSSDC2 TO HSSDC2 BUS CBL QTY 1 (CABLE)

FC2-HSSDC-8M 8M HSSDC2 TO HSSDC2 BUS CBL (CABLE)

FC-3-FL/CG-3/4NPT-BNC-0-B-0/PAIR OF COAXIAL CABLES WITH FLAME-RETARDANT OUTER  
JACKET/CABLE LENGTH/FLYING LEADS WITH CAB

BWT1-1/1T-05-N-B-UX-V-2-0 BWT1/1 STRAIGHT THREAD /0.5 MHZ OPERATING FREQUENCY (   
LIQUID APPLICATIONS) (DUTY PROTEST FILE

BWT1-1/1T-10-N-B-UX-A-2-0 BWT1/1 STRAIGHT THREAD /1.0 MHZ OPERATING FREQUENCY (   
LIQUID APPLICATIONS WITH 1/2 INCH AND 3/

BWT1-1/IT-05-N-B-UX-V-2-S BWT1/1 STRAIGHT THREAD /0.5 MHZ OPERATING FREQUENCY(LIQUID

APPLICATIONS)(DUTY PROTEST FILE NO.

BWT1 4870594 BWTI-1/IT-05-N-B-UX-V-2-0 (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870580 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870432 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870446 BWTI-1/IT-05-N-B-UX-V-0-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870516 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870540 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870656 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870632 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870556 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)

BWT1 4870608 BWTI-1/IT-05-N-B-UX-V-2-S (1 NUM) (DUTY PROTEST FILE NO.S/3-GEN.1280/13-14 GR.VB ACC DTD.21.12.13)