



-----???????????????????? 186-0192-5855QQ:

350-748-904???010-6591-1327????????????????8?????100107Email:

sales@uniecho.com-----

?????

# ??????????????????

# ??????0.1 ?40 ft/s (0.03 ? 12.2 m/s)

# ??????????????????

# ?????????????/???????

# ??????????????

# ????????

T5 18 10 36 NT TI 2 0 0 2 0 T5/STRAIGHT HEAD 180 DEG/100 KHZ FREQUENCY /36 INCHES NORMAL RANGE 55 (QTY 2 NOS) S-duty pro

T5 18 10 36 NT TI 2 1 2 2 0 T5 STRAIGHT HEAD 180 DEG /100 KHZ FREQUENCY (QTY : 2 NOS) (duty protest file no.S/3-GEN.12

BWT1-1/1T-05-N-B-UXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications) (QTY : 2NOS) (duty

BWT1-1/1T-05-N-B-UXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications)/Normal Temperature

BWT I -1/ I T-05-N-B-UXSS-V-2-0 BWI1/1 straight threw:/O.5 MI lz operating frequency (Liquid Applications) (QTY:1 NOS)

BWT1-1/1T-05-N-13-UXSS-V-2-0 BWT1/1 straight thread/0.5 MI-ls operating frequency (Liquid Applications)/Normal Temperat

BWTI-1/1T-05-N-B-UXSS -V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Aplications)fNormal Temperatur

T5-18-10-33-HT-T1-0-0-0-2-0 T5/Straight head; 180 deg/100 KHz frequency/33 Inches (duty protest file no.S/3-GEN.1280/13-

BWT1-1/1T-05-N-B-UXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (QTY :2 NOS ) (Liquid Applications)/Nor

BWT1-1/1T-05-N-B-UXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (QTY : 2 NOS ) (Liquid

Applications)/No

BWT1-1/1T-05-N-B-1JXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications)  
(QTY :1 NOS ) /No

BWT1-1/1T-05-N-B-UXSS-V-2-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications)  
(QTY :2 NOS ) /Nor

T17-18-10-45-HT-TI-1-1-4-2-0 T17/Staight Head; 180 Deg/100 kHz Frequency/45 Inch Tube Length/HIGH  
TEMPERATURE RANGE

T5-18-10-36-NT-TI-1-1-2-2-0 T5/Straight head; 180 deg/100 KHz frequency/36Inches/Normal Range: -55 to 150  
deg C (-6

BWT1-1/1T-02-N-B-UX-V-2-0 BWT1/1 straight thread/0.2 MHz operating frequency (Gas Applications)/Normal  
Temperature

T5S-90-10-37.0-HT-TI-1-1-2-2-S(S = SS316 MATERIAL) T5S/90 deg head angle/100 KHz frequency/<>  
inches/High Temperature

T5-90-10-37-HT-TI-1-1-2-2-0T5/90 deg head angle/100 KHz frequency/37 Inches/High Temperature Range: -50 to  
260 deg C (-

T5S-18-10-33.0-HT-HC-1-1-2-2-0 T5S/Straight head; 180 deg/100 KHz frequency/<> inches/High Temperature  
Range: -50 to 260

BWT1-1/1T-02-N-B-UX-V-2-0 BWT1/1 straight thread/0.2 MHz operating frequency (QTY: 2 NOS) (Gas  
Applications)/Normal Tem

T5S-90-10-37.0-HT-HC-1-1-2-2-0 T5S/90 deg head angle/100 KHz frequency/<> inches/High Temperature Range:  
-50 to 260 deg

T5/Straight head; 180 deg/100 KHz frequency/36 Inches/Normal Range: -55 to 150 deg C (-67 to 302 deg  
F)/Standard titaniu

BWT1/1 straight thread/0.2 MHz operating frequency (Gas Applications) /Normal Temperature -40 to +60 deg C  
BWT1-1/1T-02

T17/Staight Head; 180 Deg/100 kHz Frequency/45 Inch Tube Length/HIGH TEMPERATURE RANGE -50 TO 250  
DEG CMaterial certs

T5S/90 deg head angle/100 KHz frequency/<> inches/High Temperature Range: -50 to 260 deg C (- 58 to 500 deg  
F)/Standar

T5-18-10-36-NT-TI-1-1-2-2-0 T5/Straight head; 180 deg/100 KHz frequency/36 Inches (QTY:2 NOS) /Normal  
Range: -55 to 150

BWT1 1/T 05 N B UX V-2-0 BWTI/1 STRAIGHT THREAD(QTY 6 NOS) 0.5 MHZ OPERATING FREQUENCY  
(LIQUID APPLICATIONS) no.S/3-GEN

FLOW METER T17 18 10 49 HT TI 1 1 4 2 0 T17/STRAIGHT HEAD 180 DEG/100KHZ FREQUENCY /49 INCH

TUBE LENGHT /HIGH TEMPERATU

T17-18-10-39-HT-TI 1 1-4 2 0 T17/STRAIGHT HED 180 DEG /100KHZ FREQUENCY /39 INCH TUBE  
LENGTH HIGH TEMPERATURE (QTY 4 NOS

FLOW METER T17 18 10 33 HT TI 1 1 4 2 0 T17/STRAIGHT HEAD 180 DEG/100KHZ FREQUENCY /33 INCH  
TUBE LENGHT /HIGH TEMPERATU

T5 18 10 33 NT TI 2 1 2 2 0 T5 STRAIGHT HEAD 180 DEG /100 KHZ FREQUENCY (QTY : 8 NOS) (duty protest  
file no.S/3-GEN.12

T17-18-10-45-HT-TI 1 2 2 0 T17/STRAIGHT HEAD 180 DEG/100 KHZ FREQUENCY 45 INCH TUBE (QTY 4  
NOS) (duty protest file no.S/

T5S 90 10 37.0 HT HC 1-1-2-2-0 T5S/90 DEG HEAD ANGLE/100 KHZ FREQUENCY (QTY 2) (duty protest file  
no.S/3-GEN.1280/13-14

T5S-18 10 33.0 HC TI 1 1 2 2 0 T5S/STRAIGHT HEAD 180 DEG /100 KHZ FREQUENCY )(duty protest file  
no.S/3-GEN.1280/13-14 GR

BWT1 1/1T 02 N B UX V 2 0 BWT1/1 STRAIGHT THREAD/0.2 MHZ OPERATING FREQUENCY (QTY:2)  
(duty protest file no.S/3-GEN.1280

T5 90 10 37 NT TI 0 0 0 2 0 T5/90 DEG HEAD ANGLE 100 KHZ FREQUENCY 37 INCHES NORMAL RANGE  
55 TO 150 DEG C (qTY 12 PCS)

T5S 90 10 49.0 HT TI EX 0 T5S/90 DEG HEAD ANGLE/100 KHZ FREQUENCY (qTY 4 NUM) (duty protest file  
no.S/3-GEN.1280/13-14

BWT1-1/1T-02-N-B-UX-V-2-0 BWT1/1 straight thread/0.2 MHz operating frequency (Gas Applications)/Normal  
Temperature -40

BWTI-1/1T-02-N-B-UX-V-2-0 BWT1/1 straight thread/0.2 MHz operating frequency (GAS Apillications)fNormal  
Temperature

FLOWMETER T5 90 10 41 HT TI 1 1 2 2 0 T5/90 DEG HEAD ANGLE 100 KHZ FREQUENCY 41 INCHES  
NORMAL RANGE 55 TO 150 DEG C (67

T5 90 10 37 HT TI 1 2 2 0 T5/90 DEG HEAD ANGLE 100 KHZ FREQUENCY /37 INCHES HIGH  
TEMPERATURE RANGE 70 TO 280 DEG C (QTY

T5 90 10 45.HT TI 1-1-2-2-0 T5S/90 DEG HEAD ANGLE/100 KHZ FREQUENCY/45 INCHES (QTY 2) (duty  
protest file no.S/3-GEN.128

T5S 90 10 51.0 HT TI 1-1-2-2-0 T5S/90 DEG HEAD ANGLE/100 KHZ FREQUENCY (QTY 2) (duty protest file  
no.S/3-GEN.1280/13-14

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

电路板\703-1442-02 1.00件包1-流量配件 2信号电缆\FC(15)-FL/CG-M20-BNC/CG-M20-B-0  
1.00件包1-流量配件 3放大器\705-1099-03 1.00件包1-流量配件 4变送器\GF868-1-2EX-20A14-0-0-0-J  
1.00件包1-流量配件 5变送器\XMT868I-1-21-00-0315-0 -J 1.00件包1-流量配件 6主板\703-1589-03 -J  
1.00件包1-流量配件 7电源板\703-1403-02 -J 1.00件包1-流量配件 8信号电缆\ARCOAX-M-20 -J  
1.00件包1-流量配件 9输入板\703-1473-02 -J 1.00件包1-流量配件 10输出板\703-1394-02 -J  
1.00件包1-流量配件 11主板\703-1589-07 -J 1.00件包1-流量配件 12放大器\705-1099-03 -J 1.00件包1-流量配件  
13信号接收板\703-1284-03-J 1.00件包1-流量配件 14变送器\AT868-1-2-1-0 -J 1.00件包1-流量配件  
15通讯板\703-1385-02 -J 1.00件包1-流量配件 16主板\703-1589-03 -J 1.00件包1-流量配件  
17通讯板\703-1345-04 -J 1.00件包1-流量配件 18底板\703-1440-02 -J 1.00件包1-流量配件 19主板\703-1584-02  
-J 1.00件包1-流量配件 20信号接收板\703-1269-06 -J 1.00件包1-流量配件 21显示板\705-1045 -J  
1.00件包1-流量配件 22电源板\703-1270-03 -J 1.00件包1-流量配件 23探头\BWT1-1/1T-10-N-B-00 -J  
1.00件包1-流量配件 24探头\WTI-45-10-1-B-00 -J 1.00件包1-流量配件 25电源板\703-1354 24V -J  
1.00件包1-流量配件 26电源板\703-1412-02 -J 1.00件包1-流量配件 27电源板\703-1412-03 -J  
1.00件包1-流量配件 28探头\T5-90-10-41-HT-TI-EX 1.00件包1-流量配件 29超声波探头\T5-90-10-D-HT-  
T1-1-1-2-3-X -J 1.00件包1-流量配件 30变送器\XGF-868I-21-OIH-34-00000-X -J 1.00件包1-流量配件  
31主板\703-160-04-GF 1.00件包1-流量配件 32变送器\AT868-1-2-1 1.00件包1-流量配件 33信号电缆\FC-  
SUBCOAX-10M-S 1.00件包1-流量配件 34探头\WT-1/1P-10-S 1.00件包1-流量配件  
35变送器\GF868-1-31-20A14-0-0-0 -J 1.00件包1-流量配件 36电源板\703-1253-05 -J 1.00件包1-流量配件  
37主板\703-1589-04 1.00件包1-流量配件