|  |  |
| --- | --- |
|  | **Emerson Process Management Romania SRL**  2- 4 Gara Herastrau St., (5th floor)  020334,Bucharest, RO  T +4021 206 25 00  F +4021 206 25 20  www.EmersonProcess.com |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Number of Pages** | | 65 (incl. Coversheet) | | **Date :** | 19.01.2017 |
|  | |  | |  |  |
|  | | |  |  | |
| **To** | | |  | **From** | |
|  |  | | |  |  |
| **Attn. :** | Mr. Marius BARLOGEANU | | | **From :** | Stefan Bucur |
| **Company :** | CTS CONSOLIDATED TECHNICAL SUPPLIES SRL | | | **Company :** | Emerson Process Management Romania SRL |
| **City :** | BUCURESTI | | | **Location :** | Bucharest |
|  |  | | |  |
|  |  | | |  |  |
| **Fax No. :** |  | | | **Fax No. :** | +4021 206 2520 |
| **Phone :** |  | | | **Phone :** | +4021 206 2508 |
| **Copy to :** |  | | | **E - Mail :** | stefan.bucur@emerson.com |
|  |  | | |  |  |

|  |  |
| --- | --- |
| **Reference :** | **debitmetre** |
| **Proposal No.:** | **4000-BUS-16-0011894 / Rev. A-CTS** |

*Stimate domnule Barlogeanu,*

*Va multumim pentru interesul acordat produselor firmei Emerson Process Management, interes manifestat prin cererile de oferta si comenzile primite.*

*Ca raspuns la cererea dumneavoastra de oferta cu referinta mentionata mai sus, va transmitem oferta noastra* 4000-BUS-16-0011894 /Rev. A-CTS *cu echipamentele solicitate de dumneavoastra.*

*Ofertele noastre se bazeaza pe experienta indelungata in domeniu a specialistilor nostri si pe specificatiile tehnice furnizate de dumneavoastra. Va rugam sa analizati aceasta oferta si sa ne transmiteti raspunsul dvs.*

*Pentru orice informatii suplimentare, va rugam sa nu ezitati sa ne contactati.*

*Cu deosebita stima,*

**Emerson Process Management Romania SRL**

|  |  |
| --- | --- |
| Stefan Bucur | Liviu Melinte |
| ISE Team Leader Instrumentation SEE | Sales Team Leader Flow SEE |

OFERTA COMERCIALA

| **Index** | **Cant** | **Descriere** | | | **Pret unitar (EUR)** | **Pret total (EUR)** | **Timp de livrare (Zile)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 2 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 3 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 4 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 5 | 1 | **CMF350M443N2FZEZZZMCIC** | | | 15,219 | 15,219 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 6 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 7 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 8 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 9 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 10 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 11 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 12 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 13 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 14 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 15 | 1 | **CMF200M369N2FZEZZZMCIC** | | | 6,919 | 6,919 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | | |  |  |  |
| 16 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 17 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 18 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 19 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 20 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 21 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 22 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 23 | 1 | **CMF200M369N2FZEZZZMCIC** | | | 6,919 | 6,919 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | | |  |  |  |
| 24 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,7712 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 25 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 26 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 27 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 28 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 29 | 1 | **CMF400M443N2FZEZZZMCIC** | | | 18,097 | 18,097 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 30 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 31 | 1 | **CMF350M443N2FZEZZZMCIC** | | | 15,219 | 15,219 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 32 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 33 | 1 | **CMF300M371N2FZEZZZMCIC** | | | 9,379 | 9,379 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 34 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 35 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 36 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 37 | 1 | **CMF350M443N2FZEZZZMCIC** | | | 15,219 | 15,219 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 38 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 39 | 1 | **CMF400M443N2FZEZZZMCIC** | | | 18,097 | 18,097 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 40 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 41 | 1 | **CMFHC2M801N2FZEZZZMCIC** | | | 31,474 | 31,474 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | | |  |  |  |
| 42 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 43 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 44 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 45 | 1 | **CMF300M372N2FZEZZZMCIC** | | | 9,669 | 9,669 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |  |  |  |
| 46 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 47 | 1 | **CMF400M443N2FZEZZZMCIC** | | | 18,097 | 18,097 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |  |  |  |
| 48 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 49 | 1 | **CMFHC2M801N2FZEZZZMCIC** | | | 31,474 | 31,474 | 25 |
|  |  | Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | | |  |  |  |
| 50 | 1 | **2700R12ACFEZWZPK** | | | 1,771 | 1,771 | 25 |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |  |  |  |
| 51 | 1 | **ETOITEMDX\_15699** | | | 1,267 | 1,267 | 25 |
|  |  | Engineered to Order Item | | |  |  |  |
| 52 | 1 | **ETOITEMDX\_15700** | | | 267 | 267 | 25 |
|  |  | Engineered to Order Item | | |  |  |  |
| 53 | 1 | **3051S1TA2A2A11A1AD1E1M5Q4Q8A9440** | | | 1,827 | 1,827 | 35 |
|  |  | Scalable Ultra In-Line Absolute Pressure Transmitter | | |  |  |  |
| 54 | 1 | **0306RT22BA11** | | | 163 | 163 | 35 |
|  |  | Pressure Manifold | | |  |  |  |
| 55 | 1 | **3051S1TA3A2A11A1AD1E1M5Q4Q8A9440** | | | 1,827 | 1,827 | 35 |
|  |  | Scalable Ultra In-Line Absolute Pressure Transmitter | | |  |  |  |
| 56 | 1 | **0306RT22BA11** | | | 163 | 163 | 35 |
|  |  | Pressure Manifold | | |  |  |  |
| 57 | 1 | **0065N33J0080D0225T46E1Q8XAMD2** | | | 538 | 538 | 35 |
|  |  | Resistance Thermometer, Pt 100 Ohm RTD Class B Standard with Barstock Twell | | |  |  |  |
| 58 | 1 | **3144PD1A1E1M5C1C2D4XA** | | | 1,098 | 1,098 | 35 |
|  |  | Smart Temperature Transmitter | | |  |  |  |
|  |  |  |  | **Subtotal (EUR):** |  | **372,904** |  |
|  |  |  |  | **Transport (EUR):** |  | **4,720** |  |
|  |  |  |  | **Ambalare (EUR):** |  | **0** |  |
|  |  |  |  | **Total (EUR):** |  | **377,624** |  |
|  |  |  |  |  |  |  |  |

CONDITII COMERCIALE

|  |  |
| --- | --- |
| **Oferta valabila pentru :** | 60 zile |
|  | Preturile nu contin TVA |
|  | Facturarea si plata se va efectua in RON la cursul RON/EUR publicat de BNR valabil pentru data emiterii facturii |
| **Conditii de Plata :** | 30 de zile de la data primirii facturii |
| **Timp de livrare :** | Mentionat in zile lucratoare dupa primirea comenzii ferme, clara din punct de vedere tehnic si comercial |
| **Conditii de livrare :** | DDP - TVA Livrare cu achitarea taxelor vamale |
| **Destinatia Finala :** | Romania |
| **Termene & Conditii :** | Emerson Process Management Termene si Conditii de Vanzare aplicabile |
| **Garantie :** | 12 luni dupa instalare dar nu mai mult de 18 luni dupa livrare |

Va aducem la cunostinta faptul ca prin angajamentul firmei Emerson Process Management de a asigura cele mai inalte standarde de calitate, solicitam ca toate detaliile procesului tehnologic sa fie furnizate inainte de comanda produselor pentru a fi siguri de corectitudinea echipamentelor furnizate.

Echipamentele ofertate au partile aflate in contact cu fluidul din materiale conforme cu specificatiile dvs. In cazul in care aceste materiale nu au fost specificate, ele au fost selectate pe baza cunostintelor specialistilor nostri. In virtutea acestui fapt, nu acceptam revendicari ale garantiei pentru orice defectiuni datorate incompatibilitatii dintre partile aflate in contact cu fluidul si procesul tehnologic.

Emerson Process Management Romania SRL (Societatea) se angajeaza sa respecte cele mai inalte standarde de afaceri si comportament etic si poate solicita completarea unui chestionar Due Diligence (DDQ). In cazul in care se solicita completarea unui astfel de chestionar, acceptarea oricarei comenzi pentru prezenta oferta va fi supusa aprobarii favorabile de catre Societate a chestionarului transmis.

Protectia datelor

Emerson isi rezerva dreptul de a transfera orice informatii primite de la parteneri la alte companii afiliate Emerson. Transferul de informatii catre partile afiliate Emerson poate fi necesar in scopuri de marketing, tehnice sau comerciale si va fi efectuat in scopul de a imbunatati serviciile pentru clienti.

"Informatiile" trebuie sa includa informatii tehnice (procese tehnologice, cerintele tehnice ale clientilor, tehnologii folosite, produse fabricate), comerciale (preturi, reduceri, oferte, riscuri de creditare si performante de plata), precum si alte informatii.

Emerson nu intentioneaza sa colecteze si/sau sa proceseze datele partenerilor (daca este cazul) sau datele personale ale angajatilor partenerilor (astfel cum sunt definite prin Directiva 95/46/CE UE din data de 24.10.1995). In cazul in care sunt furnizate date cu caracter personal catre Emerson, acest lucru va fi responsabilitatea partenerilor de a asigura conformitatea legala de colectare a datelor cu caracter personal, prelucrarea si transferul catre Emerson. Emerson isi rezerva dreptul de a sterge toate sau orice informatii care pot fi clasificate drept date cu caracter personal.

Emerson, afiliatii Emerson si procesatorii de date in tara si din strainatate vor stoca si prelucra datele clientilor pentru executarea contractelor in deplina conformitate cu legile de protectie a datelor, luand masurile corespunzatoare si adecvate pentru a asigura securitatea, confidentialitatea si integritatea datelor.

DETALII TEHNICE

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 1 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | Tag-uri FT1 - Baicoi Centru | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT1 - Baicoi Centru | | 0 - 0 |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 2 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 0 - 0 |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 3 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | Tag-uri FT2 - Moreni | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT2 - Moreni | | 0 - 0 |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 4 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 0 - 0 |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 5 | 1 | **CMF350M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF350M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 120 M3/HR |
| **Index** | **Cant** | **Descriere** | | |
| 6 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT3 - Madulari | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT3 - Madulari | | 1 - 120 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 7 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 8 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT4 - Varteju | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT4 - Varteju | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 9 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 10 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT5 - Bucsani | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT5 - Bucsani | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 11 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 12 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT6 - Ochiuri | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT6 - Ochiuri | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 13 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 14 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT7 - Teis | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT7 - Teis | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 15 | 1 | **CMF200M369N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | | |
|  |  | CMF200M | Model: Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | |
|  |  | 369 | Process Connections: DN50 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 25 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 16 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT8 - Raca | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT8 - Raca | | 1 - 25 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 17 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 18 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT9 - Izvoru | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT9 - Izvoru | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 19 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | Tag-uri FT10 - Padure II | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT10 - Padure II | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 20 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 21 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 22 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT11 - Slobozia | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT11 - Slobozia | | 1 - 40 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 23 | 1 | **CMF200M369N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | | |
|  |  | CMF200M | Model: Micro Motion Coriolis ELITE sensor; 2-inch; 316L stainless steel | |
|  |  | 369 | Process Connections: DN50 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 20 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 24 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT12 - Aricesti | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT12 - Aricesti | | 1 - 20 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 25 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 26 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT13 - Saru | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT13 - Saru | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 27 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 28 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT14 - Oarja | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT14 - Oarja | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 29 | 1 | **CMF400M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF400M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 30 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT15 - Poeni | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT15 - Poeni | | 1 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 31 | 1 | **CMF350M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF350M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 10 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 32 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT16 - Poeni2 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT16 - Poeni2 | | 10 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 33 | 1 | **CMF300M371N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 371 | Process Connections: DN80 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 34 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT17 - LACT Badesti | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT17 - LACT Badesti | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 35 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 36 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT18 - Boldesti | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT18 - Boldesti | | 1 - 60 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 37 | 1 | **CMF350M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF350M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 38 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 1 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 1 | | 1 - 140 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 39 | 1 | **CMF400M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF400M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 250 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 40 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 2 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 2 | | 1 - 250 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 41 | 1 | **CMFHC2M801N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | | |
|  |  | CMFHC2M | Model: Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | |
|  |  | 801 | Process Connections: DN200 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 400 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 42 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 3 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 3 | | 1 - 400 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 43 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 44 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 4 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 4 | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 45 | 1 | **CMF300M372N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | | |
|  |  | CMF300M | Model: Micro Motion Coriolis ELITE sensor; 3-inch; 316L stainless steel | |
|  |  | 372 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 46 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 5 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 5 | | 1 - 70 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 47 | 1 | **CMF400M443N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | | |
|  |  | CMF400M | Model: Micro Motion Coriolis ELITE sensor; 4-inch; 316L stainless steel | |
|  |  | 443 | Process Connections: DN100 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 250 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 48 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 6 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 6 | | 1 - 250 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 49 | 1 | **CMFHC2M801N2FZEZZZMCIC** | | |
|  |  | Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | | |
|  |  | CMFHC2M | Model: Micro Motion Coriolis ELITE sensor; 6 and 8-inch; 316L stainless steel | |
|  |  | 801 | Process Connections: DN200 PN40 EN 1092-1 F316/F316L Weld neck flange Form B1 | |
|  |  | N | Case Options: Standard pressure containment | |
|  |  | 2 | Electronics Interface: 4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters | |
|  |  | F | Conduit Connections: Brass nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm]) | |
|  |  | Z | Approvals: ATEX - Equipment Category 2 (Zone 1) / PED compliant | |
|  |  | E | Language: English installation manual | |
|  |  | Z | Calibration Options (for non-cryogenic liquids only): 0.10% mass flow and 0.0005 g/cc density calibration | |
|  |  | Z | Measurement Application Software: No measurement application software | |
|  |  | Z | Factory Options: Standard product | |
|  |  | MC | Material Inspection Certificate: Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204) | |
|  |  | IC | Accredited Calibration: ISO17025 Accredited Calibration and Certificates (9 points total). | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 400 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 50 | 1 | **2700R12ACFEZWZPK** | | |
|  |  | Micro Motion Coriolis MVD multivariable flow and density transmitter | | |
|  |  | Tag-uri FT Brazi 7 | | |
|  |  | 2700 | Model: Micro Motion Coriolis MVD multivariable flow and density transmitter | |
|  |  | R | Mounting: 4-wire remote mount transmitter (polyurethand-painted aluminum housing), (includes 10 ft. [3m] 4wire shielded PVC cable) | |
|  |  | 1 | Power: 18 to 100 VDC and 85 to 265 VAC; self switching | |
|  |  | 2 | Display: Backlit dual line display for CSA, UL, and IIB + H2 ATEX, IECEx and NEPSI ratings | |
|  |  | A | Output: One mA; one frequency; RS485 | |
|  |  | C | Conduit Connections: 1/2-inch NPT with brass nickel cable gland (not approved in Class 1 Division 1 installations) | |
|  |  | F | Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) | |
|  |  | E | Language: English installation manual and English configuration manual | |
|  |  | Z | Software Options 1: Flow and density variables (standard) | |
|  |  | W | Software Options 2: Weights and measures custody transfer | |
|  |  | Z | Factory Options: Standard product | |
|  |  | PK | PipeMtKit: 2-inch Pipe Mount U-Bolt Kit for electronics | |
|  |  | **Tag** | | **Calibrare** |
|  |  | FT Brazi 7 | | 1 - 400 M3/HR |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 51 | 1 | **ETOITEMDX\_15699** | | |
|  |  | Engineered to Order Item | | |
|  |  | ETOITEM | Product: Engineered to Order Item | |
|  |  | D | ETO Type: Special Testing and Documentation Services | |
|  |  | X | Factory Option: ETO | |
|  |  | Note ETO#: 15699 - ETODESC: WEIGHT AND MEASURES CUSTODY TRANSFER, MID, AUTHORIZED VERIFICATION, CMF-SENSOR, MASS FLOW, LIQUID MEASUREMENT, ACC. TC7056 | | |
|  |  |  | |  |
|  |  |  | |  |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 52 | 1 | **ETOITEMDX\_15700** | | |
|  |  | Engineered to Order Item | | |
|  |  | ETOITEM | Product: Engineered to Order Item | |
|  |  | D | ETO Type: Special Testing and Documentation Services | |
|  |  | X | Factory Option: ETO | |
|  |  | Note ETO#: 15700 - ETODESC: WEIGHT AND MEASURES CUSTODY TRANSFER, MID, AUTHORIZED VERIFICATION, 2000/3000 MVD, OUTPUT(A/B/C), LIQUID MEASUREMENT, ACC. TC7057 | | |
|  |  |  | |  |
|  |  |  | |  |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 53 | 1 | **3051S1TA2A2A11A1AD1E1M5Q4Q8A9440** | | |
|  |  | Scalable Ultra In-Line Absolute Pressure Transmitter | | |
|  |  | 3051S1TA | Product Description: Scalable Ultra In-Line Absolute Pressure Transmitter | |
|  |  | 2 | Primary Pressure Range: 0 to 150 psia (0 to 10.34 bar) | |
|  |  | A | Secondary Pressure Range: None,Single-Variable Device | |
|  |  | 2 | Isolating Diaphragm: 316L SST | |
|  |  | A11 | Process Connection: Assemble to Model 306 Integral Manifold | |
|  |  | A | Transmitter Output: 4-20 mA w/digital signal based on HART protocol | |
|  |  | 1A | Housing Style: Plantweb housing, Aluminum, 1/2-14 NPT | |
|  |  | D1 | Hardware Adjustments: Hardware adjustments (zero, span, alarm, security) | |
|  |  | E1 | Product Certifications: ATEX Flameproof | |
|  |  | M5 | Display Type: PlantWeb LCD Display | |
|  |  | Q4 | Calibration Data Certification: Calibration certificate | |
|  |  | Q8 | Material Traceability Certification: Material traceability certification per EN 10204 3.1B | |
|  |  | A9440 | A Number Specials: MID APPROVAL EUROPE | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 1 - 10 bar |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 54 | 1 | **0306RT22BA11** | | |
|  |  | Pressure Manifold | | |
|  |  | 0306 | Product Description: Pressure Manifolds | |
|  |  | R | Manufacturer: Rosemount Inc. | |
|  |  | T | Manifold Style: Threaded | |
|  |  | 2 | Manifold Type: 2-Valve | |
|  |  | 2 | Materials of Construction: SST, SST, SST, 316 SST | |
|  |  | BA | Process Connection: 1/2-14 female NPT | |
|  |  | 1 | Packing Material: PTFE | |
|  |  | 1 | Valve Seat: Integral | |
|  |  |  | |  |
|  |  |  | |  |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 55 | 1 | **3051S1TA3A2A11A1AD1E1M5Q4Q8A9440** | | |
|  |  | Scalable Ultra In-Line Absolute Pressure Transmitter | | |
|  |  | 3051S1TA | Product Description: Scalable Ultra In-Line Absolute Pressure Transmitter | |
|  |  | 3 | Primary Pressure Range: 0 to 800 psia (0 to 55.2 bar) | |
|  |  | A | Secondary Pressure Range: None,Single-Variable Device | |
|  |  | 2 | Isolating Diaphragm: 316L SST | |
|  |  | A11 | Process Connection: Assemble to Model 306 Integral Manifold | |
|  |  | A | Transmitter Output: 4-20 mA w/digital signal based on HART protocol | |
|  |  | 1A | Housing Style: Plantweb housing, Aluminum, 1/2-14 NPT | |
|  |  | D1 | Hardware Adjustments: Hardware adjustments (zero, span, alarm, security) | |
|  |  | E1 | Product Certifications: ATEX Flameproof | |
|  |  | M5 | Display Type: PlantWeb LCD Display | |
|  |  | Q4 | Calibration Data Certification: Calibration certificate | |
|  |  | Q8 | Material Traceability Certification: Material traceability certification per EN 10204 3.1B | |
|  |  | A9440 | A Number Specials: MID APPROVAL EUROPE | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 5 - 55 bar |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 56 | 1 | **0306RT22BA11** | | |
|  |  | Pressure Manifold | | |
|  |  | 0306 | Product Description: Pressure Manifolds | |
|  |  | R | Manufacturer: Rosemount Inc. | |
|  |  | T | Manifold Style: Threaded | |
|  |  | 2 | Manifold Type: 2-Valve | |
|  |  | 2 | Materials of Construction: SST, SST, SST, 316 SST | |
|  |  | BA | Process Connection: 1/2-14 female NPT | |
|  |  | 1 | Packing Material: PTFE | |
|  |  | 1 | Valve Seat: Integral | |
|  |  |  | |  |
|  |  |  | |  |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 57 | 1 | **0065N33J0080D0225T46E1Q8XAMD2** | | |
|  |  | Resistance Thermometer, Pt 100 Ohm RTD Class B Standard with Barstock Twell | | |
|  |  | 0065 | Product Description: Resistance Thermometer, Pt 100 Ohm RTD Standard with Barstock Twell | |
|  |  | N | Conn. Hd. Material IP Rating Conduit Conn. Thrd: No Connection Head | |
|  |  | 3 | Sensor Lead Wire Termination: Spring Loaded Adapter - 1/2 inch NPT | |
|  |  | 3 | Sensor Type Range: RTD, Single Element, 4 Wire, -196 to 600°C (-321 to 1112°F) | |
|  |  | J | Extension Type Instrument Conn. Thread Material: Nipple Union, No Head, 1 Inch NPT, Stainless Steel | |
|  |  | 0080 | Extension Length (N) millimeters: 80 | |
|  |  | D | Thermowell Material: 1.4404 (AISI 316L) | |
|  |  | 0225 | Immersion Length (U) millimeters: 225 | |
|  |  | T46 | Mounting StyleProcess Conn. Stem Style: Threaded, 3/4-inch NPT, Tapered | |
|  |  | E1 | Product Certifications: EEx d - ATEX/CENELEC Flameproof Approval | |
|  |  | Q8 | Material Certification: Thermowell Material Certification | |
|  |  | XA | Assemble To Options: Assemble Sensor to Specific Temp Transmitter | |
|  |  | MD2 | VS System Calibration: MID Custody Transfer (-50 Deg C to 100 Deg C) (Europe) | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 0 - 0 |

| **Index** | **Cant** | **Descriere** | | |
| --- | --- | --- | --- | --- |
| 58 | 1 | **3144PD1A1E1M5C1C2D4XA** | | |
|  |  | Smart Temperature Transmitter | | |
|  |  | 3144P | Product: Smart Temperature Transmitter | |
|  |  | D1 | Transmitter Housing Type/Conduit Entry: Field Mount Housing (Dual-Compartment), Aluminum, 1/2-14 NPT | |
|  |  | A | Communications Protocol: 4-20 mA with Digital Signal based on HART protocol | |
|  |  | 1 | Measurement Type Configuration: Single Sensor Input | |
|  |  | E1 | Product Certifications: ATEX flameproof approval | |
|  |  | M5 | Meter: LCD display | |
|  |  | C1 | Custom Software Configuration Request: Factory enters date, descriptor, and message fields (CDS required with order) | |
|  |  | C2 | Trim to Specific Rosemount RTD Calibration Schedule: Transmitter-Sensor Matching - Trim to Specific Rosemount RTD calibration schedule | |
|  |  | D4 | Special Configuration (hardware): MID Custody Transfer (Europe) | |
|  |  | XA | Assemble To Options: Sensor specified separately and assembled to transmitter | |
|  |  | **Tag** | | **Calibrare** |
|  |  |  | | 0 - 100 DEG C |
|  |  |  |  |  |

TERMENE SI CONDITII

Aceasta oferta este in conformitate cu Termenele si Conditiile Standard de Vanzare atasate.

Prezenta oferta comerciala, acceptarea unei comenzi in baza prezentei oferte si indeplinirea oricarei obligatii contractuale ca urmare a acesteia, sunt supuse tuturor legilor, regulamentelor, ordinelor si prevederilor curente aplicabile de control si sanctionare referitoare la import si export, inclusiv celor ale Statelor Unite, daca este cazul. Totusi, aceste legi si regulamente se pot modifica periodic inclusiv in timpul procesarii unei comenzi. In cazul in care Emerson Process Management (Societatea), nu primeste toate licentele, autorizatiile sau aprobarile necesare sau recomandate, chiar daca aceasta se datoreaza lipsei de actiune din partea oricarei autoritati guvernamentale, sau in cazul in care oricare astfel de licente, autorizatii sau aprobari sunt respinse sau revocate, sau in cazul in care se produce o modificare a oricarei legi, regulament, ordin sau cerinte aplicabile care ar interzice Societatii sa duca la indeplinire orice comanda, sau care ar putea, dupa opinia rezonabila a Societatii, sa expuna intr-un alt mod Societatea la un risc in ceea ce priveste raspunderea in baza acestor legi, regulamente, ordine sau prevederi in cazul in care a dus la indeplinire comanda, Societatea va fi exonerata fara sanctiuni de toate obligatiile in legatura cu orice comanda care rezulta din prezenta oferta si aceasta comanda va fi considerata ca inexistenta.

**Declaraţie privind utilizatorul final / destinaţia finală**

Pe această cale vă informăm că, în conformitate cu legislaţia aplicabilă privind controlul importurilor şi exporturilor şi la sancţiunile aferente, precum şi cu reglementările/ordonanţele/hotărârile locale în vigoare în ţara noastră şi/sau ţara din care vor fi exportate bunurile sau serviciile, trebuie să ni se comunice ţara destinaţiei finale, numele şi adresa utilizatorului final şi destinaţia finală.

Vă rugăm să completaţi acest formular şi să ni-l trimiteţi împreună cu, comanda de achiziţie:

Adresa utilizatorului final:

Dacă punctul de lucru nu are o strada si numar ca adresă (de exemplu este o platformă marină), trebuie să specificaţi coordonatele GPS ale acestuia. În cazul punctelor de lucru aflate la bordul unor nave, trebuie să specificaţi numele, proprietarul şi adresa portului de reşedinţă al acesteia. Nu se acceptă specificarea unei cutii poştale ca adresă a punctului de lucru.

|  |  |  |  |
| --- | --- | --- | --- |
| Nr. de referinţă comandă: | | |  |
| Client Emerson: | Denumirea societăţii: | |  |
| Adresa: | |  |
|  |
|  |
| Ţara: | |  |
| Utilizator final: | Denumirea societăţii: | |  |
| Adresa: | |  |
|  |
|  |
| Ţara: | |  |
| Instalatia în care vor fi utilizate sau îşi vor avea baza bunurile: | | | |
| Aplicatia exacta în care vor fi utilizate bunurile: | | | |
| Destinaţia finală: | | Arme chimice/biologice  Militară  Rachete/proiectile  Nucleară  Spaţiu  Stoc  Alta \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Semnătura şi ştampila: | | | |
| Numele şi funcţia (în clar): | | | |
| Data: | | | |

Vă informăm că vom putea procesa comanda dvs. doar după primirea formularului completat.