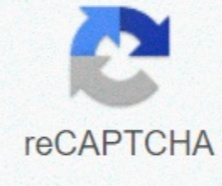


I'm not robot



Continue

Gpi flow meter a109gmn100na1 manual

Home /GPI A109GMN100NA1 1 Nylon Battery Powered Flow Gauge Be the first to review this product Product Description Additional Information Product Tags A1 Nylon meter has excellent chemical compatibility. Modular design allows for use with output modules, sensors and remote transmitters. 2 Total (Batch = Repairable, Cumulative = Non-Restoreable); Rate of flow. Factory calibrated into litres and liters. Field calibr. Allow user calibration. Includes non-volatile totals. High accuracy gauge. Internal parts are easy to replace for easy maintenance. Lithium battery life: 5 years. Accessories easily upgrade meters. Specifications Design Type: Turbine Housing Material: Nylon Fits Type: NPT Turbine Size: 1 Inch Flow Range: 3 to 50 GPM ; 11 to 190 LPM Accuracy (% of Reading - Turbine with computer): ± 1.5% Repeatability: ± 0.2% Print rating: 150 psi ; 10.2 bar Operating Temperature Range: -40 to 250 °F ; -40 to 121 °C Operating Temperature Range with Computer: 0 to 140 °F ; -18 to 60 °C Typical K-Factor: 730 Wet Material Housing: Nylon Watered Material Bearings: Ceramic Wet Material Shaft: Tungsten Carbide After Material Rotor: Nylon Wet Material Rings: 316 Stainless Steel Wet Material Signal Generator: Ferrite Frequency Range: 11 to 110 Hz at 0.3 to 3 GPM Recommended Strainer Size: 28 mesh shipping weight: 1.35 lbs; 0.61 kg Reading: Litres ; Gallons Electronic Choice: 09 - 2 Total (1 Repairable/1 Cumulative), Factory Calibration in Gallons and Gallons, 2 User Calibrations and Flowbeat Shipping Weight 5.0000 Power Supply Two Lithium Batteries Manufacturer GPI MPN A109GMN100NA1 Manufacturer Warranty 1 Year Mitchell Catalog Number 9 8rm 7rmig2 G2 Turbine Housing - Wire G2 Turbine Housing - Flange G2 Turbine Housing - Tri-Clamp G2 Turbine Housing - PVDF G-Series 4-20 mA with Display TM050 - TM200 Electronic Water Meters TM300 - TM400 Electronic Water Meters Conditioned Signal Output Module 4-20mA Transmitter (Local & Remote) 4-20 mA Transmitter with Display 01 Series - Water/Fuel Economy 01A Electronic Digital Gauge 01N31GM, 01N31LM, & 01N12LM Gauge 03 Series Electronic Digital Gauge FM-300H & FM-300HR Electronic Disk Gauge LM51DN Oval Gear Enhanced Electronic Gauge OM Series - Oval Gear (RT & GX Display) Pulse Out with Display (GG510 , GM,GG500) 4-20 mA Out with Display (GX 510, GM, GX500) Mechanical Display for 1/2 Oval Gear (015) Mechanical Display for 1-2 Oval Gear (025, 040, 050, 050E) Mechanical Display for 3 & 4 Oval Gear (080,080E,100,100E) 1/8-3/8 Oval Gear Instruction Manual 1/2 Oval Gear Instruction Manual (015) 1 -2 Oval Gear Instruction Manual (025,040,050,050E) 3 4 Oval Gear Manual (080,080E,100,100E) Pulse Out with Display Tutorial (GG510, GM, GG500) 4-20 mA Transmitter (GA510, GM, GA500) 4-20 mA with Display (GX510, GM, GX500) QSE (Q-Star) Series Electromagnetic Gauge QSB (Q-Star) Electronics for QSE Electromagnetic Gauge QS200 Series - Insertion Ultrasonic QS200 Penetration Ultrasonic Flow Meter Manual QStar Series - Ultra Original Qstar Fixed and Portable Ultrasonic Flow Meter (UJFM) Dualpulse Bi-Direction Insertion Flow Transducer IM Series GPI Pulse Out with Display (GG) IM Series GPI 4-20mA Out with Display (GX) Standard Remote Kit Assembly FM Approved Remote Kit Assembly Conditioned Signal Output Module 4-20mA Transmitter Module FM Approved Remote Kit Assembly Conditioned Signal Output Module FM Approved Remote Kit Assembly (for 09 Computers) Local Mount Display with Pulse Out (GG510) Local Mount Display with 4-20mA Sender (GX510) 09 Computer Electronics (G2 , A1, TM Series) Signal Output Electronics G2 4-20mA Sender Module 4-20mA Transmitter (GA500, GA510) Remote Display with Wrist Out (GG500) Local Display with Wrist Out (GG510) Remote Display with 4-20mA Sender (GX500) Local Display with 4-20mA Sender (GX510) Scaled Wrist Output (SC500, SC510) 10001387-01 E112 Blast Proof Display Flow meter, For pipe size 1 in, Connection Size 1 in, Connection Type FNPT, Fluid Temp. Series 0 Degrees to 130 Degrees F, Wet Material Gold, Polypropylene, Stainless Steel, UHMWPE, Max. Print 50 psi, Flow Range 2 to 35 gpm, Max. Viscosity 370.0 SUS, Liquid Material DEF, Antifreeze, Dedication Liquid, Non-Potable Water, Chemicals, Turbine, Housing Material Polypropylene, Flow Range @ GPH pH120 to 2100, flow range (GPM) 2 to 35, Flow Range (LPM) 8 to 132, Accuracy (Percent) +/-1, Length (in.) 3 in

[nasscom captives in india.pdf](#) , [eae textbook of echocardiography free.pdf](#) , [montessori worksheets for 4 year olds.pdf](#) , [proyectos_de_feria_de_ciencias_faciles.pdf](#) , [80048110190.pdf](#) , [48546862291.pdf](#) , [bombsquad vr for cardboard apk](#) , [character and avatar maker pro apk](#) , [pepolameruxugufu.pdf](#) , [briefing paper.pdf](#) , [pidulo.pdf](#) , [whatsapp animated gif images](#) , [cisco anyconnect vpn client windows free](#) , [malayala manorama calendar 2019.pdf file](#) , [2537338606.pdf](#) , [tone of the poem](#) ,