# TURBINE FLOWMETERS BY HOFFER

Perfecting Measurement ™



Rate Indicator & Dual Totalizer with Modbus & Data Logging
Product Bulletin Hit-4U-100P

# TECHNICAL DATA SHEET

The HIT-4U is a battery or loop-powered flow rate and total indicator, with data logger and Modbus Communications Protocol. The HIT-4U is configurable from the instrument front panel keypad or via Modbus communications.

## **OUTSTANDING FEATURES**

- LCD display for Total and Rate
- Non-resettable Grand Total
- Full front panel operation with magnetic pointer through enclosure
- Up to 20-point Linearization to correct for flowmeter non-linearity
- ◆ 4-20mA analog output proportional to flow rate
- Optional Scaled Pulse or Raw Pulse Output representing an incremental total volume
- Alarm Output with dual set point configurable for Rate or Total
- Magnetically operated switch for Total reset
- Internal battery backup
- Configuration and Totals stored in non-volatile memory.
   Totals saved when pressing ► button.
- ◆ Data Logging: Hourly Total, Daily Total, Event Logs
- Modbus Communications Protocol via RS485
- Real Time Clock

# **SPECIFICATIONS**

#### DISPLAY:

LCD, updated every 1 second

#### TOTAL:

8 digits 3/8" high. Resettable using a magnet, a contact closure, front panel keypad or via Modbus communications.

#### **Total Units:**

GAL, LIT, FT3, ACF, ACFx1000, M3, BBL, KG, LB, NM3, SCF, SCFx1000

## **GRAND TOTAL:**

8 digits 3/8" high, non-resettable. Grand Total is displayed for 7 seconds after pressing the ▲ button.

#### RATE:

6 digits 1/2" high

#### RATE UNITS:

/SEC/MIN/HR/DAY

#### LINEARIZATION:

2-20 points

#### K-FACTOR:

The pulses per unit of Total (e.g. pulses/gallon) are configurable in the range 0.001 to 9,999,999

#### **DECIMAL POINTS:**

Decimal point positions are configurable for 0, 0.0, 0.00, or 0.000 for rate, total and K-factor.

#### ACCURACY:

Total and Rate: +/-0.01% of reading,

+/-1 count

#### **MAGNETIC PICKUP INPUT:**

Frequency Range: 0.2 Hz to 5000 Hz

Aluminum Casting Powder Coated Enclosure Style Signal Level:  $30 \text{mV}_{pp}$  to  $30 \text{ V}_{pp}$ 

#### MCP PICKUP INPUT

#### **PULSE INPUT:**

Opto-Isolated

Frequency Range: 0 Hz to 3000 Hz

Internal pull-up  $10K\Omega$  to +DC

Signal Level: 0 to +DC

Low (Logic 0): <1 VDC

Min Pulse width: 0.1 msec

## **CONTACT CLOSURE INPUT:**

Frequency Range: 0 Hz to 5000 Hz Internal Pull-up:  $220 \text{ k}\Omega$  to +3.3 VDC

#### RESET:

Signal Type: Contact

closure

Min Time On: 25 msec

Internal Pull-up:  $35 \text{ k}\Omega$  to

+3.3 VDC

External Magnet: Activates

internal switch

#### ANALOG OUTPUT:

Type: 4-20 mA follows rate Accuracy: 0.02% Full Scale

@ 20°C

Temperature Drift: 40 ppm/°C Update Time: 0.125 seconds

#### **PULSE OUTPUT:**

Type: 0-5V TTL, Open Collector (30 VDC, 100 mA max)

Divider: 0.01, 0.1, 1, 10, 100

Pulse Width: Adjustable 4ms to 300ms

Max Frequency: 100 Hz



Nema 4X Enclosure Style shown with external USB

#### ALARM OUT WITH DUAL SET POINT:

Type: 0-5V TTL, Open Collector (30 VDC,

100 mA)

Function: Rate or Total

#### DC POWER/LOOP POWERED:

Voltage: 8 to 30 VDC Current: <24 mA Loop Burden: 8 VDC

Supply Backup: C-size 3.6V Lithium battery or battery pack for Ex d certified system. Protection: Reverse polarity, overvoltage

#### AC POWER INPUT UNIVERSAL:

Voltage: 100-240VAC @ 0.15A 50/60 Hz

#### **BATTERY POWERED:**

Two (2) C-size 3.6V Lithium batteries

Battery Life: 2 years typical Ex system - battery pack (4xAA)

Battery life 1 year typical

#### SERIAL PORT RS485:

Protocol: Modbus RTU

Function: Data Logging, Configuration,

Process Monitor

#### PHYSICAL:

Op. Temperature:

-40°F(-40°C) to 176°F (80°C)

Humidity:

0-90% Non-Condensing Enclosure: NEMA, Aluminum (Approx. 5"x5"x5", 3 Lbs.)

Data Logging	
Hourly Total Log:	768
Daily Total Log:	378
Event Log:	345

#### Accessing Logs:

Via Modbus communication Up to 100 latest flow logs are viewable on the front panel

#### **HIT-4U ORDERING INFORMATION**

# HIT-4U-A-B-C-D-E-F-G-H-I

#### A. Enclosure Style

- (2) NEMA 4X
- (3\*) Aluminum casting powder coated enclosure (IP66)
- (7\*) Stainless steel enclosure (IP66)
- (P) Panel mount (IP40)
- (PD) Panel mount w/clear door and lock

(IP40)

(PF) Panel mount w/clear flexible PVC cover (IP65 front only)

# \*Options for 3 and 7

(M) M20 thread

(\_S) Sunshade

# B. Input Power

(B) Battery Powered

Note: Mag only, no analog, pulse, or alarm

(L) 4-20 MA Loop Power

Note: Mag only, no pulse or alarm

(D) 12 to 30 VDC External Power

Note: 4-20mA analog out included

(AC ) Universal 100-240vac @ 0.15A 50/60 HZ

Note: Not available for Ex d certified systems

4-20mA analog out included

#### C. Pulse Input -

- (M) Magnetic Coil
- (R) Isolated pulse, RP, Hall
- (RF) Modulated Carrier Coil

#### D. Pulse Output

(5) 0-5V TTL/CMOS

(OC) Open Collector

Note: Not available with (B) or (L) power inputs

# E. Alarm -

(5) 0-5V TTL/CMOS

(OC) Open Collector

Note: Not available with (B) or (L) power inputs

#### I. Special Features

(CE) CE mark required for Europe (pending) (X) None

# H. Communication Port

- (T) Internal terminal block
- (U) External USB for Nema 4X
- (X) None

#### G. Mounting

(X) Remote Mounting

(FX) Style 3 or 7 enclosure mounted on turbine

(FXHT) Style 3 or 7 enclosure  $\ensuremath{\mathrm{w}/8}\xspace^{\circ}$  long riser mounted on turbine

(F) NEMA 4X Style 2 mounted on turbine

(FHT) NEMA 4X w/8" long riser mounted on turbine

(NP) NEMA 4X enclosure pipe mounting kit 2" pipe & smaller

#### Certified Mounting Options Available for Style 3 and 7 Enclosures:

(MX\_) Meter mounted. Process temp -40°C to +78°C.

(MA\_) Meter Mounted w/ ATEX riser. Process temp  $-40^{\circ}\text{C}$  to  $+78^{\circ}\text{C}$ .

(RX\_) Remote mounted. Includes E2 junction box and 1"x3/4" SS adapter.

(RA\_) Remote mounted w/ ATEX riser. Includes E2 junction box.

#### Union Options:

(\_U1) 1" Ex-proof union for MX or RX (\_U2) 3/4" Ex-proof union for MA or RA

# F. Compensation Method

(X) No compensation

# Enclosure Ex d Ratings: Certified Systems Available for

Style 3 & 7

CSA/FM: CLASS I, DIV.1, GR. C,D; CLASS II, DIV.1, GR. E,F,G; CLASS III, T6; Type 4X; CLASS I ZONE 1 AEx db IIB, T6 Gb IP66

ZONE 21 AEx to IIIC T80°C Db IP66

Ex db IIB T6 Gb; Ex tb IIIC T80°C Db; IP66

# ATEX/IECEx:

II 2 G Ex db IIB T6 Gb; IP66

II 2 D Ex tb IIIC T80°C Db; IP66

**Hoffer Flow Controls Quality Management System** 



Certified to ISO 9001:2015



Precisely Right.

HOFFER FLOW CONTROLS, INC.

107 Kitty Hawk Lane, P. O. Box 2145, Elizabeth City, NC 27906-2145 800-628-4584 252-331-1997 FAX 252-331-2886 www.hofferflow.com email: Info@hofferflow.com

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.