



HART Network

HART Network

Offline

Online

0-SKM-PI-L-Rosemount, 85

SKM-PI-L -

Information

Device Info

Monitor

Specific Monitor

Maintenance

Device Status

Variable Codes

Range

Configuration

Trim

Graphics

Multidrop

Manufacturer:

Rosemount

Device Type:

85

Device ID:

9976275

Transducer Serial Number:

9976275

Final Assembly Number:

85803

Software Version Number:

3

HART Universal Code:

5

Specific Revision:

9

Hardware Revision:

1

Physical Signal Code:

Bell 202 Current

Send

HART Serial Monitor

File

52 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 106080 ms]
53 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 42 db ef 3f 62 1d b4 20 41 c1 ff fc f0 3a b6 a3 f6 20 41 c1 ff fc b7 [Time elapsed: 106628 ms]
54 STX (M2) -> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 107148 ms]
55 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 44 5b 3e e2 4b 7a ff [Time elapsed: 107706 ms]
56 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 108112 ms]
57 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 d ef 3f 62 94 ea 20 41 c1 fe f8 f0 3a b7 4 42 20 41 c1 fe f8 a2 [Time elapsed: 108668 ms]
58 STX (M2) -> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 109169 ms]
59 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 43 72 3e e2 58 8e 36 [Time elapsed: 109716 ms]
60 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 110122 ms]
61 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 b4 ef 3f 62 d6 42 20 41 c1 fe 60 f0 3a b7 39 a 20 41 c1 fe 60 84 [Time elapsed: 110669 ms]
62 STX (M2) -> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 170693 ms]
63 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 48 e9 3e e4 7b 1 c [Time elapsed: 171246 ms]
64 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 171652 ms]
65 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 86 ef 3f 62 c4 84 20 41 c2 45 4 f0 3a b7 2a b3 20 41 c2 45 4 c8 [Time elapsed: 172199 ms]

HART Network

HART Network

Offline

Online

0-SKM-PI-L-Rosemount, 85

SKM-PI-L -

Information

Device Info

Monitor

Specific Monitor

Maintenance

Device Status

Variable Codes

Range

Configuration

Trim

Graphics

Multidrop

Loop Current:

4.0708756

mA

Percentage Range:

0.44306466

%

Primary Variable:

0.8859456

mmH2O-4C

Secondary Variable:

24.251343

°C

Tertiary Variable:

0.0013880656

m H2O - 20C

Quaternary Variable:

24.251343

°C

Send

HART Serial Monitor

File

32 STX (M2) -> 82 26 55 98 39 d3 (e) 0 8d aa [Time elapsed: 92735 ms]
33 ACK <- 86 26 55 98 39 d3 (e) 12 0 40 98 39 d3 ef 44 1e 78 10 c4 1e 78 10 40 22 45 b2 53 [Time elapsed: 93282 ms]
34 STX (M2) -> 82 26 55 98 39 d3 (f) 0 8c aa [Time elapsed: 93688 ms]
35 ACK <- 86 26 55 98 39 d3 (f) 13 0 40 0 0 ef 43 48 0 0 0 0 0 0 3e cc cc cd 0 26 ea [Time elapsed: 94235 ms]
36 STX (M2) -> 82 26 55 98 39 d3 (1) 0 82 aa [Time elapsed: 94641 ms]
37 ACK <- 86 26 55 98 39 d3 (1) 7 0 40 ef 3f 62 e9 9 93 [Time elapsed: 94985 ms]
38 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 98169 ms]
39 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 46 a ef 3f 63 5b 2e 20 41 c2 4 cc f0 3a b7 a4 66 20 41 c2 4 cc 29 [Time elapsed: 98715 ms]
40 STX (M2) -> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 99122 ms]
41 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 41 90 3e e1 9c 53 cc [Time elapsed: 99668 ms]
42 STX (M2) -> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 101105 ms]
43 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 44 bc 3e e2 d9 5f af [Time elapsed: 101651 ms]
44 STX (M2) -> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 102058 ms]
45 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 9d ef 3f 62 cd 55 20 41 c2 2 c0 f0 3a b5 ef c1 20 41 c2 2 c0 be [Time elapsed: 102604 ms]

CONF401

FileSettingsToolsHelp

HART Network

HART Network

Offline

Online

0-SKM-PI-L-Rosemount, 85

SKM-PI-L -

Information

Device Info

Monitor

Specific Monitor

Maintenance

Device Status

Variable Codes

Range

Configuration

Trim

Graphics

Multidrop

URL:633.876mmH2O-4C

URV:200.0mmH2O-4C

LRV:0.0mmH2O-4C

LRL:-633.876mmH2O-4C

Minimum Span:2.5355039mmH2O-4C

Damping:0.4s

Lo -w/ Applied Ref.Hi +

PV Unit:mmH2O-4C

Unit Family:Pressure

Unit:Select unit

Send

HART Serial Monitor

File

58 STX (M2)-> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 109169 ms]
59 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 43 72 3e e2 58 8e 36 [Time elapsed: 109716 ms]
60 STX (M2)-> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 110122 ms]
61 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 b4 ef 3f 62 d6 42 20 41 c1 fe 60 f0 3a b7 39 a 20 41 c1 fe 60 84 [Time elapsed: 110669 ms]
62 STX (M2)-> 82 26 55 98 39 d3 (2) 0 81 aa [Time elapsed: 170693 ms]
63 ACK <- 86 26 55 98 39 d3 (2) a 0 40 40 82 48 e9 3e e4 7b 1 c [Time elapsed: 171246 ms]
64 STX (M2)-> 82 26 55 98 39 d3 (3) 0 80 aa [Time elapsed: 171652 ms]
65 ACK <- 86 26 55 98 39 d3 (3) 1a 0 40 40 82 44 86 ef 3f 62 c4 84 20 41 c2 45 4 f0 3a b7 2a b3 20 41 c2 45 4 c8 [Time elapsed: 172199 ms]
66 STX (M2)-> 82 26 55 98 39 d3 (e) 0 8d aa [Time elapsed: 204549 ms]
67 ACK <- 86 26 55 98 39 d3 (e) 12 0 40 98 39 d3 ef 44 1e 78 10 c4 1e 78 10 40 22 45 b2 53 [Time elapsed: 205099 ms]
68 STX (M2)-> 82 26 55 98 39 d3 (f) 0 8c aa [Time elapsed: 205502 ms]
69 ACK <- 86 26 55 98 39 d3 (f) 13 0 40 0 0 ef 43 48 0 0 0 0 0 0 3e cc cc cd 0 26 ea [Time elapsed: 206049 ms]
70 STX (M2)-> 82 26 55 98 39 d3 (1) 0 82 aa [Time elapsed: 206459 ms]
71 ACK <- 86 26 55 98 39 d3 (1) 7 0 40 ef 3f 63 22 d0 80 [Time elapsed: 206803 ms]

09:23

11/01/2022

4