Manual Supplement

Manual Title: 28 II Ex Users Supplement Issue: 1
Print Date: November 2011 Issue Date: 2/12
Revision/Date: Page Count: 7

This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

CD Title: 28 II Ex CD Rev. & Date: 11/2011 CD PN: 3945765



Change #1, 60849 & 60854

On page 1, replace the second paragraph with:

The Product is designed for operation in potentially explosive areas of Zone 1, 2, 21, 22, and M1 as specified in Directive 1999/92/EC and 94/9/EC (ATEX). There can be dangerous consequences if you do not follow these instructions.

On page 2, replace the last bullet with:

Industrial use in potentially explosive areas of zone 1, 2, 21, 22, or M1, in accordance with ATEX requirements (see the EX safety instructions & regulations section)

On page 7, replace the entire page with:

Ex-Certification Data

 Ex-Type certificate no: PTB 11 ATEX 2028 X IECEx PTB 11.0080X

Ex-Designation: ATEX: II 2G Ex ia IIC T4 Gb

II 2D Ex ia IIIC T130 °C Db

I M1 Ex ia I Ma

IECEx: Ex ia IIC T4 Gb

Ex ia IIIC T130 °C Db

Ex ia I Ma

• CE: CE0102

Operating Temperature: -15 °C to 50 °C

• Storage Temperature: -40 °C to +60 °C

 Batteries: 3 AAA Alkaline batteries, NEDA 24A IEC LR03. Table 7 shows the approved batteries for this Product.

For connections to intrinsically-safe circuits, observe these Product connections:

Voltage – measurement input U_i = 65 V:

 $U_0 = 9.54 \text{ V}$

 C_i = negligible

 I_0 = negligible I_i = negligible

L_i = negligible

 $P_0 = 3.4 \text{ mW}$ Ri = 2.47K

| Lo/Co | | | | | | |
|-------|------|------|---|-----|-----|------|
| Lo/mH | 1000 | 100 | 2 | 0.5 | 0.1 | 0.01 |
| Co/μF | 0 | 0.61 | 1 | 1.4 | 2.1 | 3.6 |

Current – measurement input $I_i = 5 A$:

 $U_0 = 0 V$ $U_i = 65 V$

 $C_0 = 1000 \, \mu F$ $C_i = negligible$

 $I_0 = 0mA$

 $L_0 = 1000 \text{ mH}$ $L_i = \text{negligible}$

 $P_0 = 0 \text{ mW}$

mA/μA Jack

 $U_0 = 1.95 \text{ V}$ $U_i = 65 \text{ V}$

 C_i = negligible

 $I_0 = 9.7 \,\mu\text{A}$ $I_i = \text{Internally limited by a 440 mA fuse}$

L_i = negligible

 P_0 = negligible

2 2/12

| Lo/Co | | | | | | |
|-------|------|-----|----|----|-----|-------|
| Lo/mH | 1000 | 100 | 5 | 1 | 0.5 | 0.005 |
| Co/μF | 0 | 14 | 19 | 25 | 30 | 1000 |

For measurements on protected electric circuits:

- Approved for Zones 2 and 1, device group II, explosion group IIC (explosive gases, vapors and mist), temperature class T4.
- Approved for Zones 21 and 22, device group II, explosion group IIIC, conducting and nonconducting dust, fibers, and flyings.
- Approved for use in mines. Device group I, explosion group I, methane, and coal dust.

3 2/12

On page 43, replace Table 10 with:

Table 10. Replacement Parts

| Description | | Fluke Part or Model Number | |
|---|---|-------------------------------|--|
| Fuse, 11 A, 1000 V, FAST | 1 | 803293 | |
| 28 II Ex Fuse Assembly | 1 | 4016494 | |
| Alligator Clip, Black | 1 | 1 AC172 or AC175 | |
| Alligator Clip, Red | 1 | | |
| Test Lead Set | 1 | TL175 | |
| 28 II Ex Manual Information Pack (Includes Users Manual, CD & Getting Started Manual) | | 4013990 | |
| Fluke Input Cap, Amp Jack Plugs for DMM's (10 packs) | | 4145825 | |
| ⚠ To ensure safety, use exact replacement only. | | | |

On page 44, replace Figure 12 with:

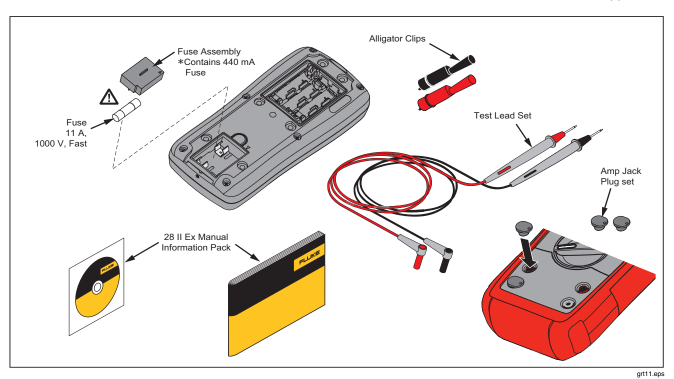


Figure 12. Replacement Parts

On page 45, Replace Table 11 with:

Table 11. Accessories

| Item | Description |
|----------------------|------------------------------------|
| AC172 or AC175 | Alligator Clips |
| TL175 | Silicone test lead set with probes |
| Amp Jack Plug Set | 2 Pack for DMM's |
| 1400 | ⚠ AC Current Clamp [1] |
| 80PK-27 | ⚠ Temperature Probe [2] |

All accessories in this table are approved for use in explosive hazardous environments. Fluke accessories are available from an authorized Fluke distributor.

- [1] <u>Marning</u> To prevent personal injury or property damage, do not use this accessory in hazardous areas where dust is moved, transported, or conveyed.
- [2] <u>Marning</u> To prevent personal injury or property damage, do not use this accessory in dust hazardous areas.

On page 46, under **Temperature** replace Storage with:

Storage -40 °C to +85 °C (without battery) -40 °C to +60 °C (with battery)

On page 47, replace **Certifications** with:

CertificationsCSA, TÜV, C€, ♣ ATEX, IECEx

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Clips category:

Click to view products by Fluke manufacturer:

Other Similar products are found below:

010000 923743-16 BU-656-0 4140A 4324A TL820 TL822 5116 5450 5216 5252 5454 5694 923700 923698 CR0060 3038 927739-20 923743-14 932146101 930318100 930126101 Z-SB3FA3250AAAB04001 Z-S11F0107G1000 Z-S11F0207B1520 Z-S11F0207B2030 Z-S11F0207B15000 Z-SB3FA3226AAAB11001 Z-S11F0207B1010 923706 930317800 973889100 972405100 972405101 R999720600 949-1 458-3 SK 201200278 020 BU-65-B BU-21CPN-GZZZ PK-HVA-02 BU-25C-DZZZ BU-142-2 00425 R8-1A RED R8-54 BLACK R8-54 RED MA1SW MA260SH SW AX-CR-02-SET