### **Product Data Sheet**



# **DB961**

950 Series Isolating Base (20 devices)

#### General

The DB961 is a 900 series addressable base with built in loop isolator. This isolating base senses and isolates short circuit faults on 900 series loops. Up to 20 addressable devices may be placed between any two isolator bases.

#### Installation

The DB961 uses the standard passive address card for a unique device address assignment. It is polarity sensitive and loop powered. It is compatible with both 950 and 990 series devices.

#### Operation

In short circuit conditions, the integral yellow LED on the DB961 is illuminated. The detector inserted in the base remains operational under short circuit conditions. Power and communications to the affected section are restored automatically when the fault is cleared.



#### **Standard Features**

- Passive base address
- Programmable slide-in address card
- Aesthetic design
- Multiple European approvals

## DB961 950 Series Isolating Base (20 devices)

#### **Specifications**

Electrical	
Supply voltage (min)	17 VDC
	28 VDC + 9 VDC comms.
Supply voltage (max)	
Operating current @ 18 VDC	23 microA
Operating current @ 28 VDC	43 microA
Operating current (isolated)	4 mA
Line current (max)	1 A
Line current (to isolation)	3 A
Environmental	
Operating temperature	-20°C to +60°C
Storage temperature	-30°C to +80°C
Relative humidity (non-cond)	0 to 95 %
Physical	
LED	Yellow
Dimensions (dia x h)	100 x 24 mm
Weight	100 g

### **Ordering Information**

Part No.	Description
DB961	950 Series Isolating Base (20 devices)

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative. IPS-DB961-2013-07-16 09:50:00 Released : 02-SEP-11;

