Product Overview

The DeviceNet Scanner interface can only be mounted in the top slot of the Anybus X-gateway.

Top view



Front view



Configuration Switches

Baud Rate

↓ □ □ ▼ 1 2 Switches 1 and 2 are used in combination to ON select the Baud rate:

Switch position							Baud rate	
1	2							Baud rate
OFF	OFF							125 k
OFF	ON							250 k
ON	OFF							500 k
ON	ON							(reserved)

MAC ID

Switches 3 to 8 are used to set the MAC ID in binary format:

	Switch	MAC ID				
3	4	5	6	7	8	(example)
OFF	OFF	OFF	OFF	OFF	OFF	0
OFF	OFF	OFF	OFF	OFF	ON	1
ON	ON	ON	ON	ON	ON	63 (32+16+8+4+2+1)

DeviceNet Connector



LED Indicators

LED	Indication	Meaning			
GW Status	See Gateway Installa	Sheet			
	Green	Link OK, online, connected			
NS	Green (flashing)	Online, not connected			
113	Red	Critical link failure			
	Red (flashing)	Connection timeout			
	Green	Normal operation			
MS	Green (flashing)	Data size error Major fault, unrecoverable			
1015	Red				
	Red (flashing)	Minor fault, recoverable			
RUN	Green	Run mode			
KUN	Green (flashing)	Idle mode			

Technical Support

Technical support, documentation and software downloads are available at www.anybus.com.

Technical questions regarding the DeviceNet fieldbus system should be addressed to ODVA at www.odva.org

ODVA[™] and DeviceNet[™] are trademarks of ODVA, Inc.

Accessories Checklist

The following items are required for installation:

3

ON

Signal

V -CAN L Ground CAN H

V +

- DeviceNet configuration tool (optional, not included)
- USB cable (included)
- EDS file for DeviceNet (see www.anybus.com)
- DeviceNet connector (included)
- Termination resistor¹ (optional, not included)
- 11-25 VDC bus interface power source according to DeviceNet specification (optional, not included)

Installation and Startup Summary

- Set the baud rate and MAC ID using the DIP switches 1.
- 2. Connect the gateway to the network
- 3. Attach a termination resistor¹ (optional)
- Connect a PC to the gateway via USB 4.
- 5. Power up and configure the gateway

1 If the node is installed at the end of the bus

- 6. Install the EDS file in the DeviceNet configuration tool (optional)
- 7. Perform the DeviceNet scanlist configuration (optional)