June 2017 EPS 9474-ET(G)/BxLAN

CROUSE-HINDS SERIES

9474-ET(G)/BxLAN MTL intrinsically safe ethernet interface

- ATEX / IECEx certified
- Compact dimensions (cased- W:72xH:90xD:60 mm OEM- W:40xH:78xD:20 mm)
- DIN-rail mounting (cased version)
- Suitable for safe area mounting
- OEM version for incorporating into other designs
- Loop powered
- [Ex ia Ma] I
 [Ex ia Ga] IIC or IIB (depending on model)
 [Ex ia Da] IIIC
- Ta = -40°C to +70°C



The BxLAN is available in versions to suit different applications.

Boxed Types

- 9474-ET 10/100Mbps Ethernet Interface
- 9474-ETG 10/100/1000Mbps Gigabit Ethernet Interface

OEM PCB Type

• BxLAN 10/100Mbps Ethernet Interface

The two Ethernet LAN ports are provided with RJ45 connectors, the two IS Safety earth conductors are terminated into screw type terminals. The OEM type may have PCB headers fitted instead of the connectors if the user wishes to mount it directly onto their PCB.

The Gigabit versions are suitable for IIB gas groups, the 100Mbps versions are suitable for IIC gas groups. All versions are suitable for Group I Mining.

The Ethernet LAN ports are marked up HAZ and SAFE. The connection going into the Hazardous Area must be plugged into the RJ45 marked HAZ and the Safe Area device is connected to the port marked SAFE.

It is recommended that the RJ45 Cat5e cable that is used for the Hazardous Area LAN connection is Blue in colour to identify this cable as carrying Intrinsically Safe signals and the Safe Area LAN cable be some other colour to avoid any confusion.

Two independent high integrity safety earths are required, this is the same requirement as with any diode safety barrier type device. The conductors used should be 0.75mm² minimum.



Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com © 2017 Eaton All Rights Reserved Publication No. EPS 9474-ET(G) BxLAN Rev 1 200617 June 2017

9474-ET(G) BxLAN

June 2017

SPECIFICATION

Ethernet dependent on model type

BxLAN: Intrinsically Safe 10/100Base-T 9474-ET: Intrinsically Safe 10/100Base-T 9474-ETG: Intrinsically Safe 10/100/1000Base-T

Connector

RJ45

Cable Length

Up to 100m Cat5e

CONNECTIONS

Safe Area LAN	RJ45 Cat5e	
Haz Area LAN	RJ45 Cat5e	
Earth*	arth* 2 Individual conductors of 0.75mm ² minimum	

*Note: Both Safety earths must be connected at all times.

SAFETY

Location of Unit

Safe area mounting

Certification Code

[Ex ia Ma] I [Ex ia Ga] IIC or IIB (depending on model) [Ex ia Da] IIIC Ta = -40°C to +70°C

Certificate numbers

CML 16ATEX2050X IECEx CML 16.0025X

See certificates for further information

ENVIRONMENTAL

Operating Temperature -40°C...+70°C

-40 C...+70 C

Storage Temperature -40°C...+70°C

Humidity

0...95% RH, non-condensing

Ingress Protection

Select enclosure to suit application, see certificates for information

MECHANICAL

Boxed Version		
Width	72mm	
Height	90mm	
Depth	60mm	
Weight	104g	
Mounting	DIN-rail	

OEM Version		
Width	40mm	
Height	78mm	
Depth	20mm	
Weight	58g	
Mounting	Screw	

DATA TERMINALS (Safe and Haz)

BxLAN / 9474-ET 10/100 BASE-T Ethernet 9474-ETG 1000BASE-T Ethernet

Pin	Function
1	Tx +
2	Tx -
3	Rx +
4	*n/c
5	*n/c
6	Rx -
7	*n/c
8	*n/c

Pin	Function
1	BI_DA+
2	BI_DA-
3	BI_DB+
4	BI_DC+
5	BI_DC-
6	BI_DB-
7	BI_DD+
8	BI_DD-

*n/c pairs 4+5 and 7+8 are terminated with 75R+1nF internally

ORDERING INFORMATION

Part Number	Description
BxLAN	OEM PCB 10/100Base-T
9474-ET	Boxed 10/100Base-T
9474-ETG	Boxed 10/100/1000Base-T



Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2017 Eaton All Rights Reserved Publication No. EPS 9474-ET(G) BxLAN Rev 1 260617 June 2017 EUROPE (EMEA): +44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS: +1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.