January 2017 EPS FB-Terminators Rev F

## CROUSE-HINDS SERIES

# **Fieldbus Terminators**

DIN-rail mounted fieldbus terminators



**The fieldbus standards** require that buses must be terminated at both ends to prevent signal reflections. Usually one terminator is provided by the power conditioner in the control room. The MTL range of fieldbus terminators are ideally suited to provide the Terminator that is normally in a junction box in the field (along with a Megablock for interconnecting devices). A large "T" is placed on all terminator labels for easy identification of the Terminator location.

Additionally the F100 and FCS-MBT(-XE) provides some differential and common-mode (cable shield) over voltage protection.

**The Ground connection on the F100 and FCS-MBT(-XE)** are used to shunt any surge currents that may get on the cable shield to a local ground in the junction box. Under normal operating conditions, the cable shield remains DC isolated from this local ground. Although the normal practice is to ground the cable shield in the control room, this additional ground connection will not cause ground loops. However, in the event of an overvoltage on the cable shield, a gas discharge tube in the F100 or FCS-MBT(-XE) fires and shunts this unwanted current to ground.



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 FB-Terminators Rev F 050117 January 2017

## **Fieldbus terminators**

January 2017

#### **SPECIFICATION**

#### Physical network

IEC61158-2 Foundation™ fieldbus H1 Profibus PA

#### **Operational ambient temperature limits** F100, FCS-MBT(-XE): -45°C to +70°C

Voltage limits (F100, FCS-MBT(-XE) only)

Common mode: 39V

Transient mode: 75V

#### **Electrical characteristics**

Fully complies with the requirements of section 12.8.5 of the IEC61158-2 fieldbus standards.  $R_{mn} = 99\Omega$ ,  $C_{max} = 1.1 \mu F$ 

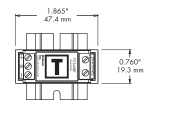
## min ' max '

## **ORDERING INFORMATION**

General Purpose Zone/Div 2	Zone 0/Div 1 Intrinsically Safe	Zone 1 Ex me
F100	FCS-MBT	FCS-MBT-XE

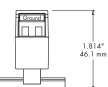
## **DIMENSIONS**

#### F100, FCS-MBT, FCS-MBT-XE









## **Fieldbus terminators**

January 2017

## **APPROVALS**

For full certification information visit www.mtl-inst.com/certificates

#### **MODEL - FCS-MBT**

Country	Canada		Europe		USA				
Authority	CSA		LCIE		ATEX (Category 3)	FM		FM	
Standard	C22.2 No. 0- M1 CAN/CSA-C22.2 CAN/CSA-C22.2 T.L. No. I-29 C22.2 No. 157-9: C22.2 No. 157-9: CAN/CSA- E600 CAN/CSA- E600 CAN/CSA- E600	No.1010.1-92 No.1010.1B-97 2† 11987‡ 79-0-02† 79-11-02†	EN60079-0 : 2012+A11 : 2013* EN60079-11 : 2012*		EN 60079-0 : 2012+A11 : 2013 EN 60079-15 : 2010	3600         1998           3610         2010           3810         1989           inc. Supplement #1         1995           ANSI/ISA 60079-0         2009           ANSI/ISA 60079-11         2009		3600 3611 3810	1998 1999 1989
Approved for	Class I, Division 1 Groups A, B, C and D, (Temp Code T4) Ex ia IICT4		<ul> <li>II 1 G</li> <li>Ex ia IIC T4</li> </ul>		ⓑ II 3 GD Ex nA IIC T4	IS/I/1/ABCD/T4 Ta=70°C I/0/AEx ia IICT4 Ta=70°C		NI/I/2/ABCD/T4 Ta=70°C I / 2 / IIC / T4 Ta=70°C	
Certificate no.	1198909 (LR 108985)		LCIE02ATEX6212X		REL07ATEX1004X	3020445		3013269	
Trunk wiring parameters	$\label{eq:constraint} \begin{array}{c} \textbf{ENTITY} \\ \text{Intrinsically safe} \\ V_{max'} \; U_i = 24V \\ I_{max'} \; I_i = 250\text{mA} \\ C_i = 0 \\ L_i = 0 \\ P_i = 1.2W \end{array}$	$\label{eq:states} \begin{array}{l} \textbf{FISCO} \\ \text{Intrinsically safe} \\ V_{max}, U_i = 175V \\ I_{max}, I_i = 380\text{mA} \\ C_i = 0 \\ L_i = 0 \\ P_i = 5.32W \end{array}$	$\label{eq:constraint} \begin{array}{c} \textbf{ENTITY} \\ \text{Intrinsically safe} \\ V_{max'} & U_i = 24V \\ I_{max'} & I_i = 250mA \\ C_i = 0 \\ L_i = 0 \\ P_i = 1.2W \end{array}$	$\label{eq:FISCO} \begin{array}{l} \mbox{FISCO} \\ \mbox{Intrinsically safe} \\ \mbox{V}_{max'} & U_i = 175 \mbox{V} \\ \mbox{I}_{max'} & I_i = 380 \mbox{mA} \\ \mbox{C}_i = 0 \\ \mbox{L}_i = 0 \\ \mbox{P}_i = 5.32 \mbox{W} \end{array}$	Energy limited $\begin{array}{l} U_i=32V\\ I_i=1.5A\\ C_i=0\\ I_i=0\\ I_i=0 \end{array}$	$      ENTITY \\ Intrinsically safe \\ V_{max} = 24V \\ I_{max} = 250mA \\ C_i = 0 \\ L_i = 0 \\ P_i = 1.2W $	$\begin{array}{l} FISCO\\ Intrinsically safe\\ V_{max}=175V\\ I_{max}=380mA\\ C_i=0\\ L_i=0\\ P_i=5.32W \end{array}$	V <sub>max</sub> = 32V I <sub>max</sub> = 1.5A	

\* the original LCIE Certificate used EN 50014:1997 + Amendments 1 & 2 and EN 50020:1994. We have determined that there are no technical differences (affecting the products) between these standards and the currently harmonized EN standards listed above. † Reaffirmed 2006 ‡ Reaffirmed 1999

Note: The figures quoted apply to IIC gas group. See certificate for parameter relating to groups IIB and IIA

#### MODEL - F100

Country	Canada		Europe	USA	
Authority	CSA	FMc	ATEX (Category 3)	FM	
Standard	C22.2 No. 0- M1982 CAN/CSA-C22.2 No.1010.1-92 CAN/CSA-C22.2 No.1010.1B-97 T.I.L. No. I-29 C22.2 No. 157-92† C22.2 No. 213-M1987 CAN/CSA- E60079-0-02† CAN/CSA- E60079-11-02† CAN/CSA- E60079-15-02†	CSA C22.2 No. 213         1987           CSA E60079-0         2002           CSA E60079-15         2002           CSA C22.2 No. 1010.1         1992           inc. Amendment 2         1997	EN 60079-0: 2012+A11 : 2013 EN 60079-15: 2010	3600 1998 3611 1999 3810 1989	
Approved for	Class I, Division 2 Groups A, B, C and D (Temp Code T4); Ex nA IICT4	NI/I/2/ABCD/T4Ta=70°C Ex nA IICT4 Ta=70°C	ⓑ II 3 GD Ex nA IIC T4	NI/I/2/ABCD/T4 Ta=70°C I / 2 / IIC / T4 Ta=70°C	
Certificate no.	1198909 (LR 108985)	3039410C	REL07ATEX1004X	3013269	
Trunk wiring parameters	Non-arcing V <sub>max</sub> = 32V I <sub>max</sub> = 1.5A	Non-arcing V <sub>max</sub> = 32V I <sub>max</sub> = 1.5A	Energy limited $U_i = 32V$ $I_i = 1.5A$ $C_i = 0$ $L_i = 0$	$V_{max} = 32V$ $I_{max} = 1.5A$	

† Reaffirmed 2006 ‡ Reaffirmed 1999

Note: The figures quoted apply to IIC gas group. See certificate for parameter relating to groups IIB and IIA

#### **Fieldbus terminators**

January 2017

#### **APPROVALS**

for full certification information visit www.mtl-inst.com/support/certificates/

#### **MODEL - FCS-MBT-XE**

Country	Europe
Authority	KEMA
Standard	EN 60079-0 : 2012+A11 : 2013 EN 60079-7 : 2007 EN 60079-18 : 2009
Approved for	🐵 ll 2 G Ex em IIC T4
Certificate no.	KEMA05ATEX2006
Trunk wiring parameters	Rated voltage 30V DC Rated current 1.5A

We have determined that there are no technical differences (affecting the products) between these standards and the currently harmonized EN standards listed here.



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

© 2017 Eaton All Rights Reserved Publication No. EPS FB-Terminators Rev F 050117 January 2017 EUROPE (EMEA): +44 (0)1582 723633 mtlenquiry@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.