PANTHER®

Panel-Mount Terminal

Division 2 Installation Guide

©Mettler-Toledo, Inc. 2000

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of Mettler-Toledo, Inc.

U.S. Government Restricted Rights: This documentation is furnished with Restricted Rights.



CUSTOMER FEEDBACK

Your feedback is important to us! If you have a problem with this product, or just a suggestion on how we can serve you better, please fill out this form and send it to us. If you are in the United States, you can mail this postpaid form to the address on the reverse, or fax it to (614) 438-4355. If you are outside the United States, please apply the appropriate amount of postage before mailing. You can also send your feedback via email to: quality_feedback.mtwt@mt.com.

Your Name:		Date:			
Organization Name:		METTLER TOLEDO Order Number			
Address:		Part / Product Name:			
		Part / Model Number:			
		Serial Number:			
Phone Number: () Fax Nu	ımber: ()	Company Name of Installation:			
E-mail Address:		Contact Name:			
		Phone Number:			
		1			
How well did this product meet your expectations in its intended use? Met and exceeded my needs Met all needs Met most needs Met some needs Did not meet my needs	Comments:				
Did not meet my needs					
COMMENTS/QUESTIONS:					
DO NOT WRITE	E IN SPACE BELOW; FO	OR METTLER TOLEDO USE ONLY			
Retail Light Industrial Heavy Industrial Systems RESPONSE: Include Root Cause Analysis and Corrective Action Taken.					

FOLD THIS FLAP FIRST



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 414 COLUMBUS, OH



POSTAGE WILL BE PAID BY ADDRESSEE

Mettler-Toledo, Inc. Quality Manager - MTWI 1150 Dearborn Drive Worthington, OH 43085 USA

Idadadidhadadaldadadidhaladiadadid

Please seal with tape.

INTRODUCTION

This publication is provided solely as a guide for individuals who have received Technical Training in servicing and installing the METTLER TOLEDO product.

Information regarding METTLER TOLEDO Technical Training may be obtained by writing to:

METTLER TOLEDO

1900 Polaris Parkway Columbus, Ohio USA 43240 (US and Canada) 614-438-4511 (All Others) 614-438-4888

NOTICE

This document is associated with an agency-approved product. No changes to this document are permitted without agency approval.

PRECAUTIONS

READ this manual BEFORE installing, operating or servicing this equipment.

FOLLOW these guidelines carefully.

SAVE this manual for future reference.

DO NOT allow untrained personnel to operate, clean, inspect, maintain, service, or tamper with this equipment.

ALWAYS DISCONNECT this equipment from the power source before cleaning or performing maintenance.

CALL METTLER TOLEDO for parts, information, and service.



⚠ WARNING

METTLER TOLEDO ASSUMES NO RESPONSIBILITY FOR CORRECT INSTALLATION OF THIS EQUIPMENT WITHIN A DIVISION 2 AREA. THE INSTALLER MUST BE FAMILIAR WITH ALL DIVISION 2 WIRING AND INSTALLATION REQUIREMENTS.



🗘 WARNING

THE PANTHER PANEL-MOUNT TERMINAL IS NOT INTRINSICALLY SAFE! DO NOT USE WITHIN AREAS CLASSIFIED AS HAZARDOUS DIVISION 1 OR ZONE 0/1 BECAUSE OF COMBUSTIBLE OR EXPLOSIVE ATMOSPHERES.



⚠ WARNING

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, SERVICING, CLEANING, OR REMOVING THE FUSE. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.



↑ WARNING

THE PANTHER PANEL-MOUNT TERMINAL HAS A TEMPERATURE RATING OF T4a (120 $^{\circ}$ C). IT MUST NOT BE USED IN AREAS WHERE THE AUTO IGNITION TEMPERATURE OF THE HAZARDOUS MATERIAL IS BELOW THIS RATING.



⚠ WARNING

PREVIOUS MODELS OF THE PANTHER PANEL-MOUNT TERMINAL WHICH ARE NOT FACTORY-LABELED FOR DIVISION 2 COMPLIANCE MAY NOT BE INSTALLED INTO A DIVISION 2 ENVIRONMENT. THE PANTHER HARSH ENVIRONMENT TEMRINAL IS NOT APPROVED FOR USE IN AREAS CLASSIFIED AS DIVISION 2.





OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES.



WARNING

ONLY PERMIT QUALIFIED PERSONNEL TO SERVICE THIS EQUIPMENT. EXERCISE CARE WHEN MAKING CHECKS, TESTS AND ADJUSTMENTS THAT MUST BE MADE WITH POWER ON. FAILING TO OBSERVE THESE PRECAUTIONS CAN RESULT IN BODILY HARM.



A WARNING

FOR CONTINUED PROTECTION AGAINST SHOCK HAZARD, CONNECT TO PROPERLY GROUNDED OUTLET ONLY. DO NOT REMOVE THE GROUND PRONG.



WARNING

IN ORDER TO USE THE ANALOG PANTHER PANEL-MOUNT TERMINAL IN AN AREA CLASSIFIED AS CLASS I, II OR III, DIVISION 2, GROUPS A, B, C, D, F OR G, METTLER TOLEDO CONTROL DRAWING 155907R MUST BE FOLLOWED WITHOUT EXCEPTION. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

CONTENTS

ı	Introduction	I-I
	Hazardous Area Classification	1-2
	Protection Approaches	1-2
2	Installation	2-1
	Non-incendive Inputs and Outputs	
	Incendive Inputs and Outputs	
	Temperature Rating	2-3
	Application Example Using Load Cells	
3	Special Requirements	3-1
	Enclosures	
	Areas With Different Classifications	3-1
	Replacement Parts	3-2
4	Control Drawings	4-1
	KEMA Approval (Europe)	4-1
	Factory Mutual Approval (United States)	

1

Introduction

This installation guide describes basic concepts about Division 2 hazardous areas and provides installation guidelines for installing the Factory Mutual approved PANTHER panel-mount terminal into hazardous environments rated as Division 2. Only PANTHER panel-mount terminals which are factory-labeled as approved for Division 2 may be installed into Division 2 hazardous areas. Refer to the next chapter for details of the required data plate markings. Previous models of the PANTHER terminal which are not factory-labeled for Division 2 compliance may not be installed into Division 2 environments. The PANTHER harsh environment terminal is NOT approved for use in areas classified as Division 2.

Only analog load cell versions of the PANTHER panel-mount terminal have bee approved for use in a Division 2 area. DigiTOL versions of the PANTHER panel-mount terminal are NOT approved for use in areas classified as Division 2.



WARNING

METTLER TOLEDO ASSUMES NO RESPONSIBILITY FOR CORRECT INSTALLATION OF THIS EQUIPMENT WITHIN A DIVISION 2 AREA. THE INSTALLER MUST BE FAMILIAR WITH ALL DIVISION 2 WIRING AND INSTALLATION REQUIREMENTS.

At the end of this guide, there is a METTLER TOLEDO control drawing number 155907R. The PANTHER panel-mount terminal must be installed according to this control drawing. No exceptions are permitted. In addition, the installer must be familiar with all other wiring and installation requirements for Division 2 areas.



WARNING

IN ORDER TO USE THE ANALOG PANTHER PANEL-MOUNT TERMINAL IN AN AREA CLASSIFIED AS CLASS I, II OR III, DIVISION 2, GROUPS A, B, C, D, F OR G, METTLER TOLEDO CONTROL DRAWING 155907R MUST BE FOLLOWED WITHOUT EXCEPTION. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

The PANTHER panel-mount terminal has been approved for use in an area classified as Division 2. This approval DOES NOT mean that the PANTHER panel-mount terminal can be used in Division 1 areas. Different precautions must be taken when installing equipment into a Division 1 area. Please consult your local METTLER TOLEDO representative regarding applications in a Division 1 area.





THE PANTHER PANEL-MOUNT TERMINAL IS NOT INTRINSICALLY SAFE! DO NOT USE WITHIN AREAS CLASSIFIED AS HAZARDOUS DIVISION 1 OR ZONE O/1 BECAUSE OF COMBUSTIBLE OR EXPLOSIVE ATMOSPHERES.

Hazardous Area Classification

A hazardous (explosive) area is classified as a Division 2 area when the hazard is either not present during normal operating conditions or is present only for very short periods of time. This typically happens in an area adjacent to a Division 1 area. The area must be classified by an agent of the customer. **METTLER TOLEDO DOES NOT CLASSIFY HAZARDOUS AREAS**.

The PANTHER panel-mount terminal has been Factory Mutual approved for use in areas classified as:

Class I, II, III, Division 2, Groups A, B, C, D, F, G Temp = T4a

when installed in a nationally recognized, test laboratory-approved, dust-tight enclosure appropriate for the environment and installed per METTLER TOLEDO control drawing 155907R.





THE PANTHER PANEL-MOUNT TERMINAL HAS A TEMPERATURE RATING OF T4 α (120 $^{\circ}$ C). IT MUST NOT BE USED IN AREAS WHERE THE AUTO IGNITION TEMPERATURE OF THE HAZARDOUS MATERIAL IS BELOW THIS RATING.

Protection Approaches

Various protection methods are used by manufacturers of equipment located within a Division 2 classified area. METTLER TOLEDO uses non-incendive circuits. All inputs and outputs to the PANTHER panel-mount terminal have been classified as incendive (capable of arcing or sparking – such as switches or relays) or non-incendive (incapable of arcing or sparking). Depending upon how a specific input or output is defined, it must be protected accordingly. For installation in the United States, refer to the current version of the National Electrical Code (NFPA 70, Articles 500 – 504) and ANSI/ISA-RP12.6 for specific requirements. For locations outside the US, refer to the electrical regulations for the country of installation for the specific wiring requirements.

As a general guide, if a signal is rated as non-incendive and is connected to another non-incendive device and the non-incendive field circuit parameters agree in the correct manner, no special protection of the signal is required. The 155907R control drawing and this manual both contain a list of field circuit parameters for each non-incendive output from the PANTHER panel-mount terminal, including voltage, current, capacitance and inductance values. Comparing these values from the PANTHER panel-mount terminal with those of other approved apparatuses (such as load cells) enable the PANTHER panel-mount terminal to be used with METTLER TOLEDO's or other manufacturers' load cells in an approved system. (Refer to Chapter 2.)

If a signal cannot be classified as non-incendive, follow the electrical regulations for the country of installation for specific wiring requirements of incendive equipment in a Division 2 area.



⚠ WARNING

TO USE THE ANALOG PANTHER PANEL-MOUNT TERMINAL IN AN AREA CLASSIFIED AS CLASS I, II OR III, DIVISION 2, GROUPS A, B, C, D, F OR G, METTLER TOLEDO CONTROL DRAWING 155907R MUST BE FOLLOWED WITHOUT EXCEPTION. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

Installation

Before installing the PANTHER panel-mount terminal in an area classified as Division 2, read and understand the METTLER TOLEDO control drawing 155907R in the last chapter of this guide. Make note of the inputs and outputs that will be used and the type of protection required for each I/O. Also note that the PANTHER panel-mount terminal must be installed into a Nationally Recognized Test Laboratory approved dust tight enclosure appropriate for the environment.





⚠ WARNING

METTLER TOLEDO ASSUMES NO RESPONSIBILITY FOR CORRECT INSTALLATION OF THIS EQUIPMENT WITHIN A DIVISION 2 AREA. THE INSTALLER MUST BE FAMILIAR WITH ALL DIVISION 2 WIRING AND INSTALLATION REQUIREMENTS.





¶\ WARNING

IN ORDER TO USE THE ANALOG PANTHER PANEL-MOUNT TERMINAL IN AN AREA CLASSIFIED AS CLASS I, II OR III, DIVISION 2, GROUPS A, B, C, D, F OR G, METTLER TOLEDO CONTROL DRAWING 155907R MUST BE FOLLOWED WITHOUT EXCEPTION. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

Confirm that the data plate on the PANTHER panel-mount terminal indicates that it has been approved for use in Division 2 areas. The data plate is located on the top of the housing near the back panel. If the PANTHER panel-mount terminal is one that has been approved for use in Division 2 areas by Factory Mutual, there will be two data plates present, and the approval data plate will look like the example below.

METTLER TOLEDO MODEL: PANTHER SUITABLE FOR USE IN CL I GP A-D DIV 2.CL II GP F.G DIV 2.CL III DIV 2 WHEN INSTALLED PER METTLER TOLEDO DRAWING 155907R. FM : $Ta = 45^{\circ}C$ Temperature ID = T4B (120°C)

Mettler-Toledo.Inc. Columbus.Ohio 43240 Made in U.S.A

If the PANTHER panel-mount terminal data plate does not include the approval information as shown above, the PANTHER panel-mount terminal cannot be installed in a Division 2 area.





🄼 WARNING

THE PANTHER PANEL-MOUNT TERMINAL IS NOT INTRINSICALLY SAFE! DO NOT USE WITHIN AREAS CLASSIFIED AS HAZARDOUS DIVISION 1 OR ZONE O/1 BECAUSE OF COMBUSTIBLE OR EXPLOSIVE ATMOSPHERES.

Non-incendive Inputs and Outputs

If a specific input or output is rated non-incendive, then a list of the field circuit parameters for that I/O will be given. If a Division 2 approved apparatus will be connected to a PANTHER non-incendive input or output, then a comparison must be made between the field circuit parameters of both devices including the connecting cable. These field circuit parameters include voltage, current, capacitance and inductance. The two devices must compare as follows in order for the wiring to be considered non-incendive:

 V_{max} (Maximum voltage permitted) $\geq V_{t}$ (Total voltage output)

 I_{max} (Maximum current permitted) $\geq I_{t}$ (Total current output)

 C_{i} (Input capacitance) + C_{cable} (Cable capacitance) $\leq C_{a}$ (Allowable capacitance)

 L_{i} (Input inductance) + L_{coble} (Cable inductance) $\leq L_{i}$ (Allowable inductance)

The field circuit parameters associated with the PANTHER panel-mount terminal are underlined in the above formulas. The other parameters are related to the other approved apparatus or the connecting cable.

If the above conditions are not true, then the circuit must be treated as an incendive input or output and protected accordingly. If the parameters compare favorably as shown above, then no special protection is required for the wiring. Always refer to the electrical regulations for the country of installation for specific wiring requirements.

The following inputs and outputs are rated non-incendive on the PANTHER panel-mount terminal. The field circuit parameters for each I/O are also listed.

Load Cell

$$V_t = 5.5 \text{ VDC}$$
 $I_t = 166 \text{ mA}$
 $C_a = 590 \mu\text{F}$
 $L_a = 1.3 \text{ mH}$

RS-232 Port

$$V_{t} = 5.5 \text{ VDC}$$
 $I_{t} = 166 \text{ mA}$
 $C_{o} = 600 \text{ }\mu\text{F}$
 $L_{o} = 0.22 \text{ }m\text{H}$

Analog Output

$$V_{t} = 13.6 \text{ VDC}$$
 $I_{t} = 289 \text{ mA}$
 $C_{o} = 3 \mu\text{F}$
 $L_{o} = 0.7 \text{ mH}$

Profibus Interface

 $V_{_{\! \scriptsize I}} = 5.5 \text{ VDC}$ $I_{_{\! \scriptsize I}} = 171 \text{ mA}$ $C_{_{\! \scriptsize O}} = 218 \text{ }\mu\text{F}$ $I_{_{\! \scriptsize O}} = 0.45 \text{ mH}$

Incendive Inputs and Outputs

If a specific input or output is rated incendive, then special wiring precautions must be taken to protect the wiring in the Division 2 area. Refer to the electrical regulations for the country of installation for specific wiring requirements.

All inputs and outputs to the PANTHER panel-mount unit not listed above as non-incendive must be treated as incendive. They include:

- AC power input
- Discrete inputs and outputs
- Allen Bradley RIO
- Modbus Plus interface

Temperature Rating

It is very important that the temperature rating of the PANTHER panel-mount terminal be appropriate for the environment in which it will be used. FM has approved the PANTHER panel-mount terminal for a temperature rating of T4a. This indicates that the maximum surface temperature of the PANTHER terminal will not exceed 120°C (248°F). This value must be lower than the Auto Ignition Temperature (AIT) of the hazardous product in order to be safe. If the AIT of the hazardous product is lower than the T4a rating of the PANTHER panel-mount terminal, the PANTHER panel-mount terminal MUST NOT BE USED in that environment.





THE PANTHER PANEL-MOUNT TERMINAL HAS A TEMPERATURE RATING OF T4a (120° C). IT MUST NOT BE USED IN AREAS WHERE THE AUTO IGNITION TEMPERATURE OF THE HAZARDOUS MATERIAL IS BELOW THIS RATING.

Application Example Using Load Cells

The following is an example of applying the PANTHER terminal in a Division 2 application connecting a model 2158 Vertex floor scale with 50 feet of load cell cable. The field circuit parameters for all devices and cables in the load cell line (including the load cells and junction box) must also be known.

> Terminal model: PANTHER terminal (Division 2 approved)

Base model: 2158 Vertex (with Division 2 approved cells)

Load cell model: METTLER TOLEDO 0745A

Quantity of load cells: 4

50 feet Load cell cable length:

Junction box PCB p/n: 13640300A

PANTHER field circuit parameters from control drawing 155907R:

 $V_{\star} = 5.5 \text{ VDC}$

 $I_{1} = 166 \text{ mA}$

 $C_a = 590 \, \mu F$

 $L_a = 1.3 \text{ mH}$

Load cell field circuit parameters from 745A load cell control drawing:

$$V_{max} = 25 \text{ VDC}$$

$$I_{max} = 600 \text{ mA}$$

$$C_i = 0 \mu F$$

$$L_{i} = 29 \, \mu H$$

Load cell cable default values from PANTHER terminal control drawing 155907R:

$$C_{cable} p= 60 F / foot$$

$$L_{cable} = 0.2 \ \mu H / foot$$

The 2158 junction box PCB was determined to not have significant capacitance or inductance impact. Values shown below should be used.

$$C_i = 0 pF$$

$$L_i = 0 \mu H$$

Compare these values using the formulas provided in the previous section of this chapter and determine if all four criteria pass or fail. Note that the field circuit parameters for capacitance (but not inductance) of the load cell must be multiplied by the quantity of load cells used. Also, the field circuit parameters for the load cell cable must be multiplied by the total load cell cable length.

<u>Formula</u>	Pass or Fail		
V_{max} must be $\geq V_{t}$			
25 VDC ≥ 5.5 VDC	<u>PASS</u>		
I_{max} must be $\geq I_{t}$			
600 mA ≥ 166 mA	<u>PASS</u>		
$C_{_{i}} + C_{_{\text{coble}}} \leq C_{_{\alpha}}$			
$C_i = 0 \mu F * 4 cells = 0 \mu F $ (load cells)			
$C_i = 0 \mu F$ (junction box)			
$C_{coble} = 60 \text{ pF} / \text{foot} * 50 \text{ feet} = 3 \text{ nF}$			
$(0 \mu F + 0 \mu F + 3 nF) \leq 590 \mu F$	<u>PASS</u>		
L_{i} + $L_{coble} \leq L_{a}$			
$L_{_{\! I}} = 29~\mu H$ (the largest inductance value of a single cell is used)			
$L_i = 0 \mu H$ (junction box)			
$L_{\text{coble}} = 0.2 \ \mu\text{H} \ / \ \text{foot} * 50 \ \text{feet} = 10 \ \mu\text{H}$			
$(29 \mu H + 0 \mu H + 10 \mu H) \leq 1.3 \text{mH}$	<u>PASS</u>		

In addition to the formulas above, the temperature rating of the PANTHER panel-mount terminal must be checked against the AIT (Auto Ignition Temperature) of the hazardous product. For this example, the hazardous product has an AIT of 200°C (393°F) which is higher than the rating of the PANTHER panel-mount terminal, which is 120° C (248° F). This indicates the temperature comparison test passes.

Since all four field circuit parameters compare favorably and pass the formula evaluation and the temperature comparison test passes, the products listed in this example may be safely installed into a Division 2 area. They must be installed according to the PANTHER control drawing 155907R using all pertinent local and national standards. Note that the load cells must also be approved for use in Division 2 areas and the field circuit parameters and temperature ratings must be known. If the load cells used (regardless of manufacturer) do not have Division 2 approval, they cannot be connected to the PANTHER panel-mount terminal in an area classified as Division 2.

NOTES

3

Special Requirements

When a PANTHER panel-mount terminal is installed inside an area classified as Division 2, some special requirements must be considered. This chapter discusses these items. The METTLER TOLEDO control drawing 155907R must also be reviewed for any special requirements.

Enclosures

Only PANTHER panel-mount terminals which are factory-labeled as approved for Division 2 may be installed into a Division 2 hazardous area. Also note that a Nationally Recognized Test Laboratory approved dust tight enclosure is also required for proper installation. This note is on the METTLER TOLEDO control drawing 155907R.





PREVIOUS MODELS OF THE PANTHER PANEL-MOUNT TERMINAL WHICH ARE NOT FACTORY LABELED FOR DIVISION 2 COMPLIANCE MAY NOT BE INSTALLED INTO A DIVISION 2 ENVIRONMENT. THE PANTHER HARSH ENVIRONMENT TERMINAL IS NOT APPROVED FOR USE IN AREAS CLASSIFIED AS DIVISION 2.

Areas With Different Classifications

The PANTHER panel-mount terminal has been approved for use in an area classified as Division 2. This approval <u>**DOES NOT**</u> mean that the PANTHER panel-mount terminal can be used in Division 1 areas. Different precautions must be taken when installing equipment into a Division 1 area.

If any portion of the installation involves an area classified as Division 1, then the complete system should be configured to be compatible with a Division 1 classification. For instance, if the PANTHER panel-mount terminal will be installed in a Division 2 area but the load cells will be located within a Division 1 area, a load cell barrier is required. These barriers are available through METTLER TOLEDO.

Applications involving a mixture of Division 1 and Division 2 area classifications should be discussed with METTLER TOLEDO. Please consult your local METTLER TOLEDO representative regarding these types of applications.

Replacement Parts

If a failure occurs in a PANTHER panel-mount terminal that is installed in a Division 2 area, note that only certain revisions of some components may be used as replacements. The following parts must be at least the letter revision indicated (or newer) to be installed on a Division 2 PANTHER panel-mount terminal. A newer revision of a part number with a 'D" revision would begin with the letter 'E', 'F', 'G', etc.

PANTHER Main PCB 'D'15201500A
Profibus PCB 'A'15166100A
Keyboard Overlay 'E'14828300A



WARNING



IF THE KEYBOARD, DISPLAY LENS OR ENCLOSURE IS DAMAGED ON A PANTHER PANEL-MOUNT TERMINAL THAT IS USED IN AN AREA CLASSIFIED AS DIVISION 2, THE DEFECTIVE COMPONENT MUST BE REPAIRED IMMEDIATELY. REMOVE AC POWER AND DO NOT REAPPLY AC POWER UNTIL THE DISPLAY LENS, KEYBOARD OR ENCLOSURE HAS BEEN REPLACED BY QUALIFIED SERVICE PERSONNEL. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

4

Control Drawings

Only PANTHER panel-mount terminals which are factory-labeled as approved for Division 2 may be installed into a Division 2 hazardous area.





IN ORDER TO USE THE ANALOG PANTHER PANEL-MOUNT TERMINAL IN AN AREA CLASSIFIED AS CLASS I, II OR III, DIVISION 2, GROUPS A, B, C, D, F OR G, METTLER TOLEDO CONTROL DRAWING 155907R MUST BE FOLLOWED WITHOUT EXCEPTION. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

KEMA Approval (Europe)

The PANTHER panel-mount terminal has been submitted to KEMA for certification as meeting requirements of EN 50021: 1999, Electrical apparatus for potentially explosive atmospheres, Type of protection "n" - but the evaluation is not yet complete and a certificate has not yet been issued.

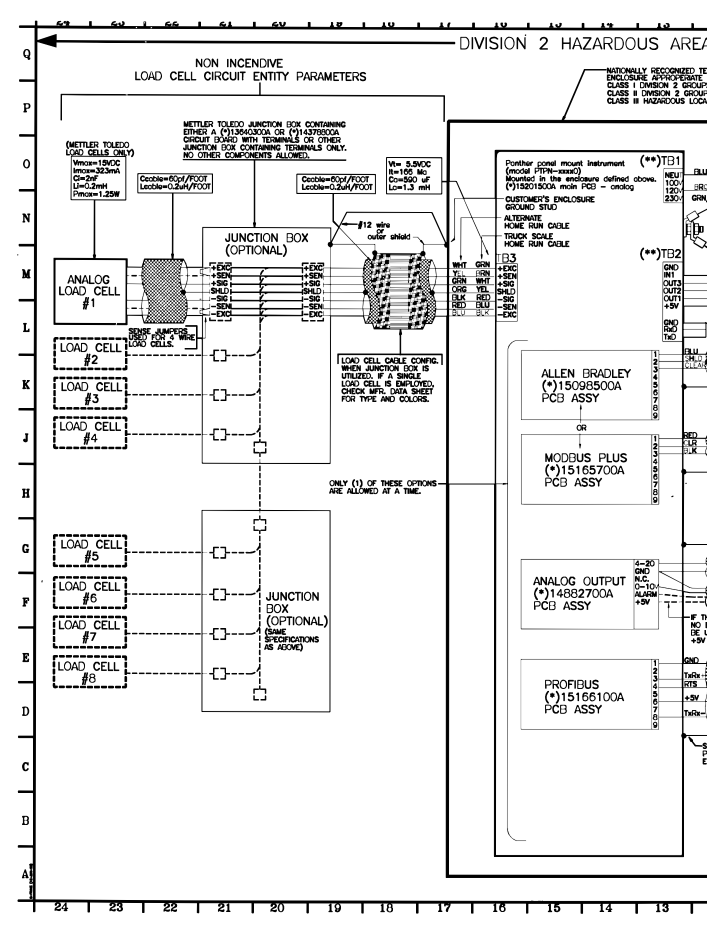
Until this certificate is issued, the PANTHER panel-mount terminal must not be used in areas classified as Zone 2 according to harmonized European standards.

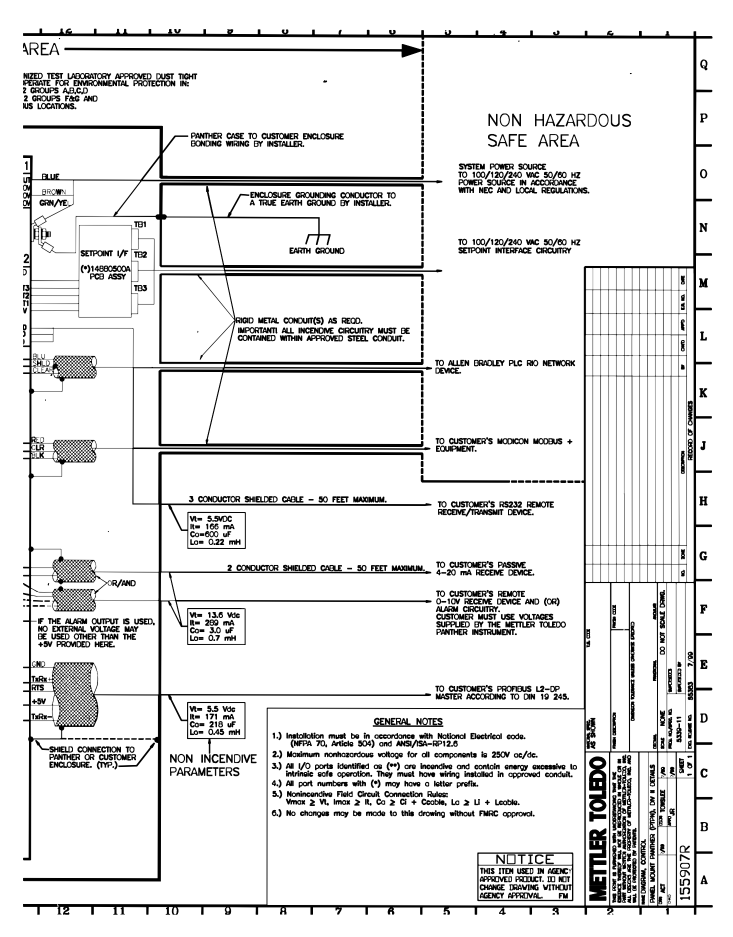
The PANTHER panel-mount terminal is <u>NOT</u> approved for Zone 2 applications!

Factory Mutual Approval (United States)

Factory Mutual has evaluated the PANTHER panel-mount terminal and found that it meets the NEC standards for use in hazardous areas classified as Division 2 when installed per METTLER TOLEDO control drawing 155907R.

A copy of METTLER TOLEDO control drawing 155907R is shown on the next pages. No deviation from this drawing is permitted.





NOTES



Νεύτων Τεχνολογίες ΑΒΕΕ

Γέρακα 113,T.Θ. 67934 15344 Γέρακας Τηλ: 210 6654544 Fax: 210 6654545 marketing@nefton.gr www.nefton.gr

METTLER TOLEDO Scales & Systems 1900 Polaris Parkway Columbus, Ohio 43240

Phone (US and Canada) 800-786-0038

614-438-4511

(All Others)

614-438-4888

Internet: www.mt.com

P/N: 15791600A

(12/00).00

METTLER TOLEDO® is a registered trademark of Mettler-Toledo, Inc. @2000 Mettler-Toledo, Inc.

Printed in USA

