# 9371-FB-XX-SS — 6-spur 9373-FB-XX-SS — 12-spur

# Fieldbus Barrier Assemblies

(for Version 2 models and later)





# **Declaration of Conformity**

A printed version of the Declaration of Conformity has been provided separately within the original shipment of goods. However, you can find a copy of the latest version at http://www.mtl-inst.com/certificates

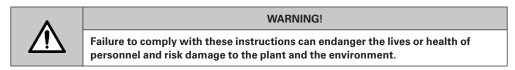
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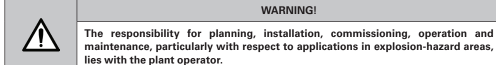
# **GENERAL SAFETY INFORMATION**

# Safety instructions for installation and operating personnel

The operating instructions provided here contain essential safety instructions for installation personnel and those engaged in the operation, maintenance and servicing of the equipment.

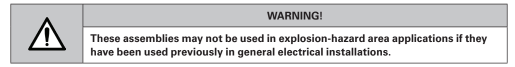


WARNING!



# Before commencing installation or commissioning:

- Read and understand the contents of this manual
- Ensure installation and operating personnel have received adequate training for this task
- Ensure that any operating instructions are fully understood by the personnel responsible.
- Observe national and local installation and mounting regulations (e.g. IEC 60079-14).



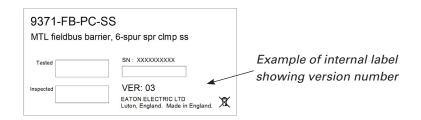
# **During operation:**

- Make the relevant instructions available at all times to the operating personnel.
- Observe safety instructions.
- Observe national safety and accident prevention regulations.
- Operate the equipment within its published specification.
- Servicing, maintenance work or repairs not described in this manual must not be performed without prior agreement with the manufacturer.
- Any damage to this equipment may render its explosion protection null and void.
- No changes to any of the components that might impair their explosion protection are permitted.

# If any information provided here is not clear:

Contact Eaton's MTL product line or one of its representatives.

Note: Improper installation and operation of the enclosure can result in the invalidation of the guarantee.



# 937X-FB-XX-SS Fieldbus Barrier 6- & 12-spur, stainless steel enclosure

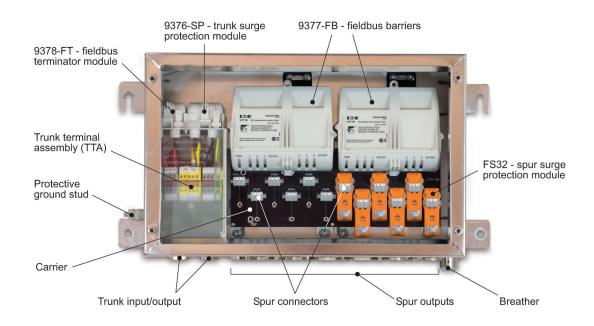


Figure 1.1 - Example of model 9373-FB-ST-SS with trunk surge protection module and six FS32 spur surge protection modules

#### 1 OVERVIEW

This manual relates to *Version 2 and later* Fieldbus Barrier enclosures. For details of earlier versions refer to manual INM9370-SS-1.

**IMPORTANT**: Enclosures from Version 4 onwards are fitted with the latest type of fieldbus barrier, the 9377-FB-**R**. The earlier 9377-FB barrier **cannot be fitted** to the Version 4 (and later) enclosures, but the newer barrier can be retro-fitted to earlier Version 2 and Version 3 enclosures. The 9377-FB-R modules have similar or improved electrical specifications to 9377-FB in every respect- see datasheet.

(Note: The enclosure version number is below the bar code on the product label on the right-hand inside wall of the enclosure- see label example on page iv opposite.)

This manual explains the installation and maintenance procedures for the 937x-FB-XX-SS Fieldbus Barrier enclosures and must be read in association with the product datasheets that contain the electrical data.

The 9371-FB-XX-SS and 9373-FB-XX-SS Fieldbus Barrier enclosures are field-mounted wiring hubs that create six or twelve intrinsically safe spur connections, respectively, from a single non-intrinsically safe trunk, for connection to Foundation™ fieldbus H1 fieldbus instruments. The incoming fieldbus trunk and the output spurs may optionally be fitted with surge-protection devices.

The enclosure material is electrochemically polished 316 stainless steel and may be installed in a Zone 1 or Zone 2 hazardous area.

The following enclosure types are available by ordering the appropriate model number.

9371-FB-XX-SS Fieldbus Barrier system, 6-spur, stainless steel enclosure

9373-FB-XX-SS Fieldbus Barrier system, 12-spur, stainless steel enclosure

Where XX = PS (pluggable screw terminal connectors) or PC (pluggable spring clamp connectors)

# 2 DESCRIPTION

The model numbers given comprise a stainless steel, increased safety, Ex e enclosure containing one or two carrier-mounted fieldbus barriers. A single barrier module converts a single, non-intrinsically safe fieldbus trunk into six intrinsically safe (IS) spur connections for connection to FOUNDATION™ fieldbus H1 fieldbus instruments.

Inside the enclosure, the incoming trunk wiring enters a separate compartment, called the TrunkTerminal Assembly (TTA) that contains increased safety (Ex e) trunk wiring terminals. This assembly has a protective covåer to deter interference, and carries a warning to the user about working on trunk wiring without first isolating the power. A fieldbusTerminator module (part no. 9378-FT) is supplied pre-fitted on the TTA. This is to remain installed if the enclosure is at the end of the segment. If the incoming fieldbus trunk will be onward linked to a further node on the segment the terminator can be removed.

The spurs are galvanically isolated from the trunk allowing the user to choose the type of grounding scheme most suitable to their system. Spur short-circuit protection is provided by the barrier and surge protection can also be added on individual outgoing spurs by the use of individual Spur Surge protection modules (part no. FS32).

An optional Trunk Surge module (part no. 9376-SP) can be plugged into the TTA to protect the fieldbus barrier against damaging voltage and current surges on the incoming trunk wiring.

The polished stainless steel enclosures may be installed in a Zone 1 or Zone 2 hazardous area; in which case, the trunk wiring must be implemented using suitably protected cable. They provide excellent chemical and moisture resistance and are suitable for use in a wide range of corrosive environments.

The 937x-FB-XX-SS fieldbus barrier enclosures are bus-powered and they require no additional power supply in the field. When used with a fieldbus host control system, power for the trunk MUST be provided only by a supply conforming to IEC 61158-2, e.g. MTL F800 or MTL 918x range of redundant power supplies.

The enclosures are supplied pre-drilled for all trunk and spur cable entries and fitted with Ex e certified blanking plugs and a breather.

# 3 MECHANICAL INSTALLATION

See Figures 3.1 and 3.2 for the dimensions, fixing locations and cable gland positions for both enclosure models.

#### 3.1 Mounting overview

Before mounting an enclosure, consider the following points.

- a) The permitted ambient temperature range external to the enclosure (–40°C to +70°C) must not be exceeded. Avoid radiant heat by locating the enclosure away from direct sunlight or local sources of heat.
- b) The enclosure has an ingress protection rating of IP65 or IP66 (to EN60529) depending on the manufacturing date. The mounting location should be chosen to comply with the rating of the enclosure.
- c) The enclosure is designed for mounting on a vertical surface, with the cable entry at the lowest point, as shown in the upper part of Figure 3.1 or Figure 3.2.
- d) Adequate security should be provided against unauthorised interference.
- e) All the necessary gland holes have been prepared in the enclosure. One has a breather fitted and the others are fitted with appropriate blanking plugs. Where the blanking plugs are replaced by cable gland, the fitted glands must be Ex e certified and have an ingress protection (IP) rating that maintains the overall rating of the enclosure.
- f) All cable gland holes must be fitted with either a suitable cable gland or blanking plug.

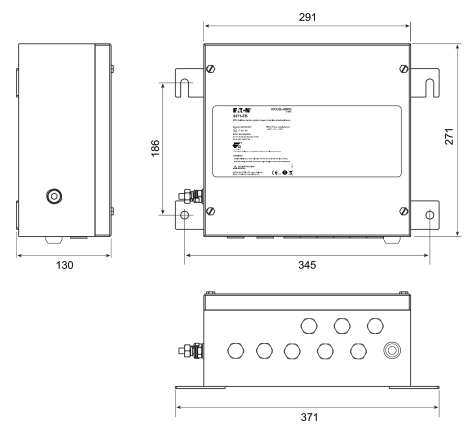


Figure 3.1 - External dimensions and mounting hole positions for the 6-way enclosure (9371-FB-XX-SS)

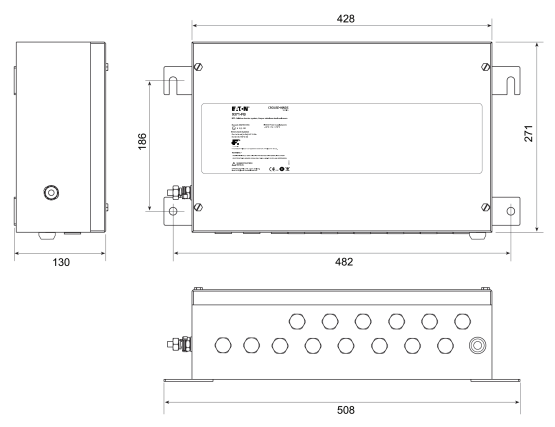


Figure 3.2 - External dimensions and mounting hole positions for the 12-way enclosure (9373-FB-XX-SS)

#### WARNING!



It is not permitted to create additional holes in the enclosure as this would violate the certification.

#### 3.2 Preparation

- a) Remove any temporary protection or packing materials.
- b) The enclosure can be mounted on any suitable structure using the enclosure's integral mounting brackets.
- The fixing bolts must be suitable for the mounting surface and the environmental conditions.
- d) Prepare holes in the mounting surface, on the centres shown in Figure 3.1 or 3.2, to accept suitable screws/bolts for mounting.
- e) It is advisable before mounting, to do any necessary replacement of the cable entry blanking plugs with a suitable gland. For further details see Section 3.1 e) & f).

# 3.3 Mounting

# WARNING!



To minimise the risk of ignition by electrical apparatus in hazardous areas, efficient installation, inspection and maintenance of apparatus and systems is essential, and the work should be carried out by suitably trained personnel in accordance with the prevailing code of practice.

The certification documents specify "Conditions for safe use" that must be adhered to and the copy certificate supplied should be studied and understood. Additionally it is recommend that a working knowledge of IEC EN 60079 -14 be attained, as this standard provides guidance in respect to the installation of electrical equipment in

# 3.3.1 Fixing the enclosure to a surface

hazardous areas.

The enclosure can be used as a template. With help from at least one other person, hold it in the position required and mark the surface through the top slotted lugs only (as shown in Figures 3.1 and 3.2). Open up these hole positions to a suitable size and depth.

## For concrete/masonry

- a) Fit washers onto two expanding fixing bolts and screw the bolts into prepared holes to a depth that will allow the enclosure to be safely hung on them.
- b) Support the enclosure on these top bolts and mark the lower fixing points on the mounting surface through the mounting lugs.
- c) Remove the enclosure and put it to one side. Open up, to a suitable size and depth, the hole positions that were marked on the mounting surface.
- d) Re-hang the enclosure on the top bolts and fit the bottom fixing bolts (and washers) for the lower lugs and secure them.
- e) Finally, tighten all fixing bolts to the manufacturers recommended torque value.

# For a steel structure

- After marking and preparing the top holes, put the enclosure in position and fix it with bolts, washers and nuts.
- b) Drill through the holes in the bottom lugs and fit the fixing bolts as for the top lugs.

#### After mounting the enclosure

## Check that:

- it has not suffered any damage,
- the IP rating is not affected; for example, by distortion of the enclosure,
- the mounting bolts/nuts are all tightened as recommended above.

# 4 INITIAL ELECTRICAL INSTALLATION



#### WARNING!

Before starting any electrical installation work, ensure that the incoming trunk connection is isolated from any source of power.

#### **CAUTION**

The temperature inside the enclosure could rise to 75°C. Ensure that all cables and cable glands fitted are rated to withstand these temperatures.

#### 4.1 Overview

Obtain access to the contents of the enclosure by removing the lid which is secured to the body of the enclosure by captive screws. Loosen these screws to obtain entry.

#### **CAUTION**

The lid is connected to the enclosure body with a protective grounding cable.

DO NOT leave the lid hanging by this link cable while work is carried out!

- The enclosure receives power from the incoming trunk cable and requires no further source of power.
- The equipment shall only be powered from supplies conforming to IEC 61158.
- Type 'A' fieldbus cable is recommended for fieldbus trunk connections.
- The terminal blocks for the trunk fieldbus cables have either screw terminal
  connectors or cage clamp connectors according to the enclosure model specified, but
  both are suitable for cables from 0.5mm<sup>2</sup>/AWG 20 up to 2.5mm<sup>2</sup>/AWG 14.

On completion of installation, check all blanking plugs and cable glands are tightened to ensure IP rating of the enclosure is maintained.

For details of the enclosure wiring for the two system types see Appendix 1.

# 4.2 Grounding

Two distinct ground concepts should be recognised before wiring of the enclosure begins:

- a) Local protective earth-ground-mandatory
- b) Cable shield

These two concepts and their implementation are explained below.

# 4.2.1 Protective local ground

This ground connection is required to ensure that any exposed metal work in, or on, the enclosure does not present a hazard to personnel; it also provides a low impedance earth grounding circuit for any surge protection items used in the enclosure. An external M10 earth-grounding stud is provided on the side wall of the enclosure to enable a connection to be made to the local ground.

Use a ring terminal to make a good quality, plant safety earth connection (4mm² cross-sectional area or better) to this bolt and tighten it to a recommended torque of 5Nm.

**Note**: It is important to prevent this connection from loosening and also to protect it from corrosion against the stainless steel grounding stud.

Where the trunk and spur cables are protected by steel wire armour, this should be treated as part of the "protective" ground. Normal practice is to bond the armour to the plant structure at both ends of each cable. Where armour-protected cables enter the Fieldbus Barrier enclosure, the armour must be connected to the enclosure body using suitable cable glands.

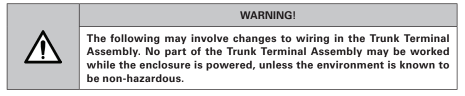
# 4.2.2 Cable shield ground

The cable shield is normally electrically isolated from the protective earth ground, although the two may be deliberately interconnected in some grounding arrangements.

The cable shield wiring of the trunk and spur cables should be connected to the local terminals marked with an 'S'.

The enclosures can be configured by the user to either of two grounding methods. The user should adopt the one that conforms to their system's normal grounding method.

Whichever method is used, it is important to connect the screen/shield to a ground at only one end of the cable. The following two options are available to the user.



#### 4.2.2.1 Single point of grounding at host; trunk & spur shields interconnected

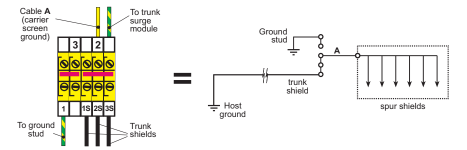


Figure 4.1 - Option 1

In many installation, the preferred method of grounding is to ground the fieldbus cable shields at one point only, normally at the fieldbus power supply. In this case, the trunk and spur cable shields are connected to each other at the Fieldbus Barrier and are not connected to ground in the field. For this arrangement, connect the carrier shield ground wire (Cable A) into Terminal 2.

Note: this is the default grounding method for factory-supplied 937x-FB enclosures.

#### **IMPORTANT NOTE**

937x-FB enclosures are factory-supplied with Option 1 grounding. If power is applied locally, for example during commissioning, when the trunk cable shield is NOT providing a ground connection, the spur cable shields must be grounded according to Option 2.

When the trunk cable shield ground has been fully instated (or restored), the grounding method should be returned to Option 1.

# 4.2.2.2 Trunk shield grounded at host; spur cable shields grounded at barrier

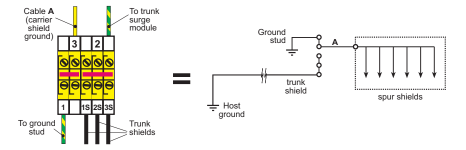


Figure 4.2 - Option 2

With this arrangement, the fieldbus trunk shield is separated from the spur cable shields. It should be adopted if plant or local regulations require that the spur cable shields be grounded at the Fieldbus Barrier. For this arrangement, connect the carrier shield ground wire (Cable A) into Terminal 3.

**Note**: After configuring the required grounding option, tighten all screw terminals to a recommended torque of 0.6 Nm.

#### 4.3 Trunk connections

Each enclosure is provided with two access holes for trunk glands; one for the incoming trunk and another for onward linking to an additional enclosure, if necessary.



#### **WARNING!**

No part of the Trunk Terminal Assembly may be worked while the enclosure is powered, unless the environment is known to be non-hazardous

#### 4.3.1 Trunk Terminal Assembly

Inside the enclosure, the trunk cables are terminated in a Trunk Terminal Assembly (TTA). This is a sub-enclosure with a protective lid, secured with a single screw. This assembly, together with its warning label, is intended to deter a user from working on the trunk connections without isolating trunk power. See Figure 4.4.

Trunk cables enter via glands, through the enclosure wall shown at the bottom of the diagram, and the grounding stud is accessible on the lower left side. The trunk terminal connectors are in the middle of the assembly to receive the trunk wiring.

Depending upon model type chosen, the enclosure will accommodate 6 or 12 spurs.

Terminals are provided to allow a variety of wiring arrangements, according to the particular requirements of the installation:

- "Trunk In" cable only
- "Trunk In" and "Trunk Out" cables
- Active and spare "Trunk In" cables
- Active and spare "Trunk In" cables with overall cable shield
- Active and spare "Trunk In" cables and "Trunk Out" cable

#### **CAUTION**

The '+' and '-' wires of a 'spare' trunk in cable must be connected only to terminals marked 'NC'. This ensures that the spare cable is not electrically connected in parallel with the 'active' trunk in or trunk out cables. The cable shield of the spare cable should be connected to an 'S' terminal.

All 'spare' trunk-in connections ('+', '–' and shield) must be firmly grounded at the host.

# 4.3.2 Permitted enclosure combinations

The maximum number of intrinsically safe spurs that can be supported per segment using 9370-FB range of Fieldbus Barriers is 18.

The permitted enclosure combinations are shown in Figure 4.3. See also Figure 4.4 and Section 4.4.

Connect the trunk cable(s) in the following way.

- a) Loosen the captive screw of the transparent protective cover on the TTA. Slide out the cover and move it to one side to obtain access.
- b) Prepare the trunk cable(s) in accordance with the gland manufacturer's instructions and secure the cable(s) in the gland(s). Ensure that the cables are not strained.
- c) Connect the prepared ends of the fieldbus trunk cable(s) into the appropriate '+' , '-' and 'S' terminals, shown in Figure 4.5, and tighten the screw terminals to a recommended torque of 0.6 Nm.
  - **Note**: Figure 4.5 shows the screw-terminal '-PS' enclosure option, but the '-PC' cage-clamp terminal arrangement is similar.
  - Check Section 4.2.2 to confirm that the chosen fieldbus-ground option is correctly wired, and adjust if necessary.
- d) Replace the transparent protective cover over the terminal block and secure it with the retaining screw to a recommended torque of 0.6 Nm.

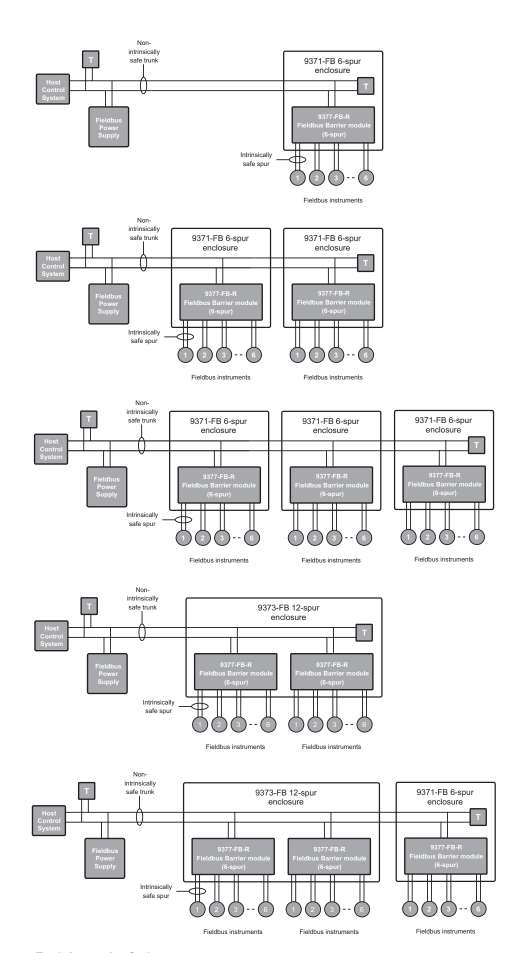


Figure 4.3 - Trunk Connection Options

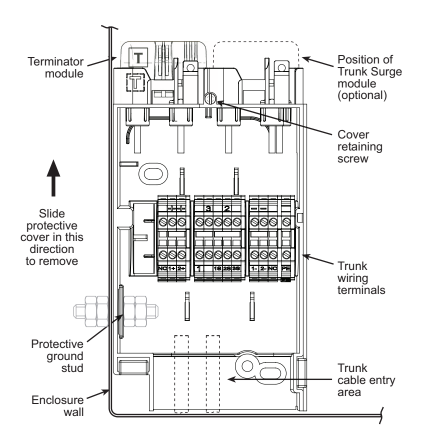


Figure 4.4 - Trunk Termination Assembly (TTA)

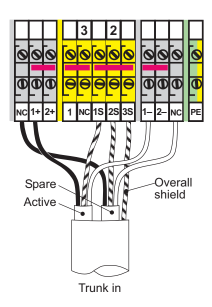


Figure 4.5 - 'Trunk In' with Active & Spare cable pairs

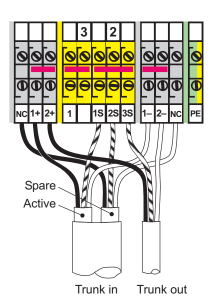


Figure 4.6 - Active & Spare 'Trunk In' cables plus 'Trunk Out' cable

#### 4.4 Trunk Terminator module 9378-FT

If the enclosure provides the last (or only) spur connections on the segment, the trunk must be terminated correctly to ensure that the optimum signal quality is maintained. The Trunk Termination Assembly (TTA) has provision for an 9378-FT Terminator module to be fitted when required.

#### NOTE

A terminator should be used only at the end points of the trunk wiring. Connecting a terminator at any other point on the trunk will degrade the signal.

The 9378-FT is a two-pin module that plugs into the upper end face of the Trunk Terminator Assembly. See Section 5.3 for fitting and removal details.

# 4.5 Trunk Surge module 9376-SP

The 9376-SPTrunk Surge module can be fitted to the TTA to prevent damage to the equipment from voltage and current surges that could occur on the trunk wiring.

The 9376-SP is a four pin module that plugs into the upper end face of the Trunk Terminator Assembly. See Section 5.4 for fitting and removal details.

#### 4.6 Spur connections

Refer to Figures 4.6 for additional details.

The spur cables can be connected directly onto the fieldbus barrier carrier or through a Spur Surge module (FS32).

If Spur Surge modules are not being used, sub-section 4.6.2 can be ignored.

#### 4.6.1 Connecting the spur cables

Prepare the spur cables in accordance with the gland manufacturer's instructions and secure the cables in the glands.

## **IMPORTANT**

- When fitting the cable in the gland allow 20 30mm of available cable length outside
  the enclosure to allow for cable adjustment if a Spur Surge module is taken out of
  circuit inside the enclosure. See Section 5.5.1 for further details
- · Cable ferrules must be fitted to any stranded cable or screen wiring that is being used.

Connect the prepared ends of the fieldbus spur cables into the '+', 'S' and '-' terminals on the carrier (or surge module, if fitted), making sure that the same polarity is observed for all spurs.

## 4.6.2 Fitting FS32 Spur Surge modules

Spur Surge modules are pluggable units that integrate easily with the standard pluggable connector and which direct excessive spur surge currents to the protective local ground.

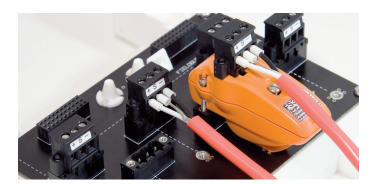


Figure 4.7 - FS32 Spur Surge module on carrier

To fit an FS32:

- 1. Unscrew the two captive screws securing the standard pluggable connector (supplied on the carrier) and remove it from its socket.
- Insert the FS32 module into the now vacant socket on the carrier, tighten the two side securing screws and the central "protective ground" screw, to a recommended torque of 0.4 Nm.
- 3. Fit the connector (removed at Step 1 above) into the socket on the FS32 and tighten its two securing screws also to a recommended torque of 0.4 Nm.

Removal of a Spur Surge module is the reverse of the fitting process. See also Section 5.4.1 on page 14 for information on cable 'adjustment' if one of these modules is taken out of use.

# 4.7 Blanking Plugs.

Blanking plugs of factory-supplied Fieldbus Barriers are lightly tightened for ease of removal. Any blanking plugs that are not removed from the fieldbus barrier must be tightened to the required torque to meet the IP rating.

Two types of blanking plug are supplied with the Fieldbus Barrier as shown in figures 4.8 and 4.9 below and should be tightened to a torque rating as shown in the table below.

Type A	4.8Nm
Type B	12Nm



Figure 4.8 - Type A Blanking plug



Figure 4.9- Type B Blanking plug

#### 4.8 Final Checks.

Before replacing the lids on the enclosure, check:

- that all wire terminal connection screws have been tightened.
- that all cable glands are tightened to provide the required IP seal in accordance with gland installation instructions.
- that there are no loose cable ends that could cause an open or short circuit.
- that the protective trunk wiring cover is in place on the Trunk Terminal Assembly.
- that no tools (e.g. screwdrivers) or loose items have been left in the enclosure.
- that there is no damage to any cover seal, otherwise it must be replaced with one that has the same manufacturer's part number.
- that if, and only if, the enclosure is the last one on the fieldbus segment, that a 9378-FTTerminator module is fitted into the socket on the TTA.
- that the required grounding link is securely connected between the enclosure lid and the enclosure body.

Fit the enclosure lid and tighten all of its securing screws to a recommended torque of 2.5 Nm.

#### 5 MAINTENANCE

When the enclosure is installed in a hazardous area it is important for personnel to understand what activities are permissible when fieldbus power is present and what are not.



#### WARNING!

Read and understand what work is permitted inside the enclosure. Failure to comply with these instructions can endanger the lives or health of personnel and risk damage to the plant and the environment.

#### 5.1 General

The following items in the enclosure may be removed or disconnected while the trunk is still powered.

- 9377-FB-R Fieldbus Barrier module(s)
- 9378-FT Terminator module
- 9376-SPTrunk Surge module
- FS32 Spur Surge modules and any spur wiring

All other wiring in the enclosure requires the trunk power to be isolated, or a gas clearance certificate to be obtained before any work is carried out.

# 5.2 Fieldbus Barrier - fitting and removal

**Note**: See page 1 for important information regarding the rules of interchangeability that apply to the earlier 9377-FB and the current 9377-FB-R barrier models.

The fieldbus barrier module(s) may be fitted or removed without the need to isolate trunk power. The trunk connections to the barrier module on the carrier have spark suppression by design and cannot cause ignition while they are being connected or disconnected.



Figure 5.1 - Fieldbus Barrier module - fitting & removal

Fitting a Fieldbus Barrier module (refer to Figure 5.1)

**Note**: Before fitting a fieldbus barrier module check the connection pins on its underside to ensure that they have not been bent or damaged in any way. **Do not use**, or attempt to repair, a barrier module that has any of its pins *bent or damaged*, because this might affect its safety and invalidate the certification.

- a) Engage the locating guides of the fieldbus barrier module into the sockets provided on the carrier and push the module fully into place.
- Tighten the captive fixing screws on each side and at the top of the module (to a recommended torque of 0.9Nm) to secure it.

# Removing a Fieldbus Barrier module

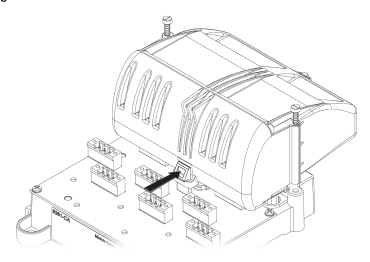


Figure 5.2 - Safety retaining clip for barrier

- a) Loosen the three captive fixing screws on the module to release it. The screws are spring-loaded and should retract when the thread has disengaged.
- b) Slowly pull the fieldbus barrier module away from its connections on the carrier until the safety retaining clip stops further removal. See Figure 5.2.
- c) Press the clip towards the module until the barrier is released and can be removed completely.

# 5.3 Terminator and Trunk Surge Protection modules

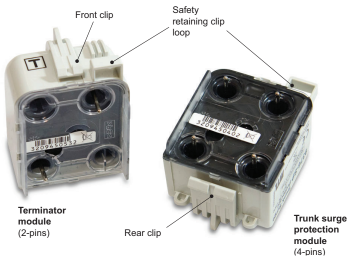


Figure 5.3 - Module connectors and retaining clips

# 5.3.1 Fitting and removal

Both modules have connectors that are designed to prevent an ignition-capable spark when the module is installed or removed. The modules are not interchangeable but the method of installing and removal is the same.

**Do not use**, or attempt to repair, a module that has any of the pins on its underside *bent* or damaged, because this might affect its safety and invalidate the certification.

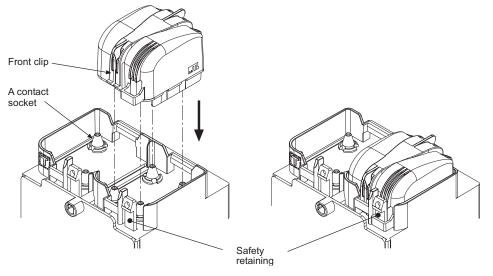


Figure 5.4 - Mounting a module - e.g. Trunk Surge Protection module

# 5.3.1.1 Mounting a module

Refer to Figure 5.4.

Orientate the module so that the smaller front clip is facing the user, then:

- lower the module so that the safety retaining clip on the TTA housing fits into the loop on the module
- locate the terminal pins into their contact sockets on the TTA housing and
- push the module home until front and rear retaining clips engage.

# 5.3.1.2 Removing a module

Refer to Figures 5.3 and 5.4 for further information.

Removal is a two-step process that first breaks the electrical connection, followed by the physical removal of the module from the TTA.

- Press the clip at the rear of the module and tilt the module forward until the clip disengages at the rear
- Press the front clip and withdraw the module from its socket until it is stopped by the safety retaining clip
- Press down on the safety retaining clip enough to release it, then pull the module away from the TTA body without rotating or twisting it.

#### 5.4 Spur connections

All of the spur connections are intrinsically safe and therefore may be live-worked in a hazardous area without 'gas clearance', while complying with normal 'permit to work' procedures.

If spur wiring is removed from a connecting plug, ensure that the same polarity is observed when it is reconnected.

### 5.4.1 Removing a Spur Surge module & spur cable adjustment

If an FS32 Spur Surge module needs to be removed from circuit, it will probably be necessary to increase the cable length inside the enclosure slightly to allow the spur wiring connector to be plugged into the circuit board. Use the following procedure.

- a) Loosen the two screws securing the pluggable, spur-wiring connector to the Spur Surge module and unplug it.
- Loosen all three of the Spur Surge module's fixing screws and unplug it from the carrier.
- c) Loosen the spur cable gland.
- d) Pull an additional 20 mm (approx.) of additional cable length into the enclosure.
- e) Plug the spur connecting plug into its mating socket on the barrier carrier and tighten the fixing screws to a recommended torque value of 0.4 Nm.

Make any final adjustments to the cable, to avoid any tension, then tighten the spur cable gland to clamp the cable to retain the IP rating of the enclosure.

# 5.4.2 Adding a Spur Surge module & spur cable adjustment

If an FS32 Spur Surge module is added, it will probably be necessary to reduce the cable length inside the enclosure slightly when connecting the spur wiring connector to the Spur Surge module. Refer also to Section 4.6.1 for further fitting details.

- a) Loosen the two screws securing the pluggable, spur-wiring connector to the carrier and unplug it.
- b) Plug the Spur Surge module into the vacant socket on the carrier and tighten the two fixing screws and its grounding screw, all to a recommended torque of 0.4 Nm.
- c) Loosen the spur cable gland.
- d) Withdraw approximately 20 mm of the cable length from the enclosure.
- e) Plug the spur connecting plug into its mating socket on the Spur Surge module and tighten the fixing screws to a recommended torque of 0.4 Nm.

Make any final adjustments to the cable, to avoid any tension, then tighten the spur cable gland to clamp the cable to retain the IP rating of the enclosure.

#### 5.5 Trunk connections



#### **WARNING!**

No work is permitted on any part of the Trunk Terminal Assembly while the enclosure is powered, unless the environment is known to be non-hazardous.

Gaining access to the contents of the Trunk Terminal Assembly requires the trunk power to the enclosure to be isolated, or a gas clearance certificate obtained.

Once the conditions are known to be safe, the protective plastic cover of the Trunk Terminal Assembly (TTA) may be removed. Unscrew its securing screw, slide it out until it becomes free and then move it to the side to obtain access.

Refer to Section 4.2.1 for additional information about trunk wiring connections.

When any changes or checks have been carried out, ensure there are no loose implements left inside the TTA before replacing its protective cover. Slide the cover into its locations and tighten the securing screw to a recommended torque of 0.6 Nm.

# 5.6 Regular Maintenance checks

Check the general condition of the installation occasionally to ensure that no deterioration has occurred. At least every two years (and more frequently for harsh, dusty or dirty environments) check:

- the condition of all wire connections/terminations/screens.
- that all of the fixing and cover screws and blanking plugs are secure and the breather is clear.
- that there are no signs of damage or corrosion.
- that the level of accumulated dust on the enclosure does not exceed 5mm.

In addition, take advantage of plant maintenance shutdown periods or **whenever the area is known to be non-hazardous**, to check wiring quality by confirming that the dc voltage on the fieldbus trunk, when measured at the enclosure, is >16V. This can be performed using a multimeter or an FBT-6 fieldbus tester.

# 6 TROUBLESHOOTING

The Fieldbus Barriers inside the enclosure are fitted with LED indicators to assist the user in fault identification.

Consult the following tables to understand the meaning of the LED states.

#### Power LED (Green)

ON	OFF
Trunk power applied	Insufficient or no trunk power

# **NOTE**

The **Power LED** will not light until the voltage at the barrier has risen to a value of at least 15.7V, but could remain lit even after the voltage has dropped to around 13.0V. DO NOT assume the Power LED indicates a voltage of 16V or more.

If the green Power LED is not lit, check:

- the polarity and integrity of the trunk cable connections to the enclosure.
- that the d.c. supply powering the incoming trunk is operating correctly.

# **Spur LEDs**

Colour	State	Description
Green	Steady	Channel powering spur, spur OK
Green	Flashing	Channel powering spur, spur open
Red	Steady	Internal fault
Orange	Steady	Short to shield
Orange	Flashing*	Short circuit, current limit

<sup>\*</sup> Flashing occurs at a rate of approximately 2 pulses per second.

# CAUTION!

937X-FB Fieldbus Barrier enclosures are designed to operate reliably in industrial environments and comply with international standards for immunity to electromagnetic raditation. However, damage may occur if the apparatus is exposed to extreme levels of radiated electrical noise, for example from "walkie-talkie" radios, or electric arc-welding. If local welding activity is unavoidable, power should first be removed from the Fieldbus Barrier.

#### 7 ATEX information

The Essential Health and Safety Requirements (Annex II) of the EU Directive 2014/34/ EU [the ATEX Directive- safety of apparatus] requires that the installation manual of all equipment used in hazardous areas shall contain certain information. This annex is included to ensure that this requirement is met. It compliments the information presented in this document and does not conflict with that information. It is only relevant to those locations where the ATEX directives are applicable.

#### 7.1 General

- a) In common with all other electrical apparatus installed in hazardous areas, this apparatus must only be installed, operated and maintained by competent personnel. Such personnel shall have undergone training, which included instruction on the various types of protection and installation practices, the relevant rules and regulations, and on the general principles of area classification. Appropriate refresher training shall be given on a regular basis. [See clause 4.2 of EN 60079-17].
- b) The apparatus has been designed and manufactured so as to provide protection against all the relevant additional hazards referred to in Annex II of the Directive, such as those in clause 1.2.7.
- c) This apparatus has been designed to meet the requirements of electrical apparatus in accordance with EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-11, EN 60079-18 and EN 60079-31.

#### 7.2 Installation

- a) The installation should comply with the appropriate European, national and local regulations, which may include reference to the IEC code of practice IEC 60079-14. In addition particular industries or end users may have specific requirements relating to the safety of their installations and these requirements should also be met. For the majority of installations the Directive 1999/92/EC [the ATEX Directive- safety of installations] is also applicable.
- c) The apparatus must not be subjected to mechanical and thermal stresses in excess of those permitted in the certification documentation, this manual and the product specification.
- d) All cables and their glands must be chosen to withstand the temperatures at which the apparatus is designed to operate. See product specification for details.
- The apparatus must not be installed in a position where it may be attacked by aggressive substances.

Read also the Special Conditions for Safe Use (below) for any additional or more specific information.

# **Special Conditions for Safe Use**

- 1. The equipment shall only be powered from supplies conforming to IEC 61158
- When a Trunk Surge Module is fitted, the power input circuit will not withstand a 500V a.c. isolation test to earth. This must be taken into account during installation.
- When one or more Spur Surge Modules are fitted, the spur outputs will not withstand a 500V a.c. isolation test to earth. This must be taken into account during installation.

### 7.3 Inspection and maintenance

- a) Inspection and maintenance should be carried out in accordance with European, national and local regulations which may refer to the IEC standard IEC 60079-17.
   In addition specific industries or end users may have specific requirements which should also be met.
- b) Care should be taken to limit dust accumulation on the exterior of the apparatus to a depth not exceeding 5mm.
- c) Maintenance of internal components while powered is limited to those actions permitted in Section 5 of this manual.

# 7.4 Repair

The modules used in this product cannot be repaired by the user and must be replaced with an equivalent certified product.

#### 7.5 Marking

**Product labels** 

(showing certification

information)

Each certified component is marked in compliance with the Directive and CE marked with the Notified Body Identification Number.

This information applies to products manufactured during or after the year 2010.

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

# **Enclosure marking**





# **Barrier markings**



# Terminator marking

EATON CROUSE-HINDS SERIES

9378-FT MTL fieldbus terminator

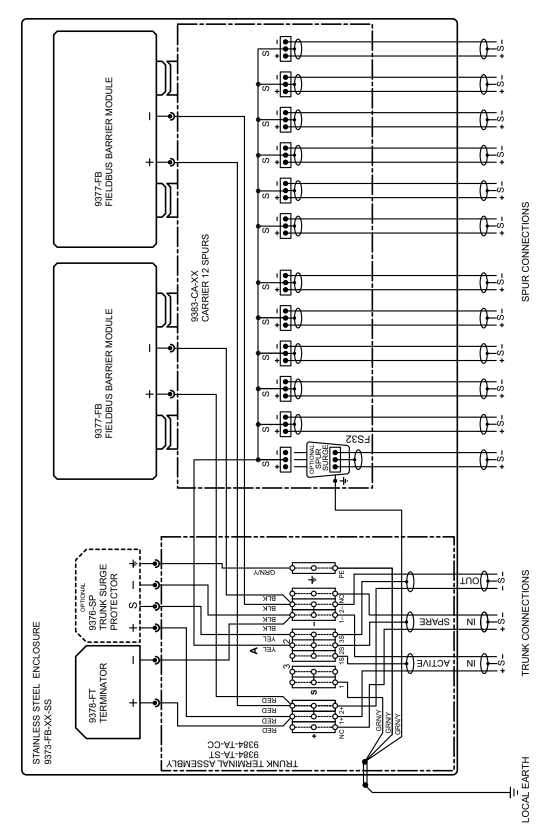
40°C <Ta <75°C

EXAMPLE OPERATOR OF THE OPERATOR OPERATOR

# 8 APPENDIX 1 - ENCLOSURE WIRING DIAGRAMS

Wiring diagram for 9371-FB-XX-SS	page 21
Wiring diagram for 9373-FB-XX-SS	page 22

NOTE: CABLE 'A' IS SHOWN IN FACTORY DEFAULT GROUNDING OPTION - I.E. SINGLE POINT GROUNDING AT HOST



NOTE: CABLE 'A' IS SHOWN IN FACTORY DEFAULT GROUNDING OPTION - I.E. SINGLE POINT GROUNDING AT HOST

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# **CROUSE-HINDS**

#### AUSTRALIA

MTL Instruments Pty Ltd, 10 Kent Road, Mascot, New South Wales, 2020, Australia

Tel: +61 1300 308 374 Fax: +61 1300 308 463 E-mail: mtlsalesanz@eaton.com

#### BeNeLux

MTL Instruments BV Ambacht 6, 5301 KW Zaltbommel The Netherlands

Tel: +31 (0)418 570290 Fax: +31 (0)418 541044 E-mail: mtl.benelux@eaton.com

#### CHINA

Cooper Electric (Shanghai) Co. Ltd 955 Shengli Road, Heqing Industrial Park Pudong New Area, Shanghai 201201

Tel: +86 21 2899 3817 Fax: +86 21 2899 3992

E-mail: mtl-cn@eaton.com

MTL Instruments sarl,

7 rue des Rosiéristes, 69410 Champagne au Mont d'Or

Tel: +33 (0)4 37 46 16 53 Fax: +33 (0)4 37 46 17 20

E-mail: mtlfrance@eaton.com

#### GERMANY

MTL Instruments GmbH, Heinrich-Hertz-Str. 12, 50170 Kerpen, Germany

Tel: +49 (0)22 73 98 12-0 Fax: +49 (0)22 73 98 12-2 00

E-mail: csckerpen@eaton.com

# INDIA

MTL India,

No.36, Nehru Street, Off Old Mahabalipuram Road Sholinganallur, Chennai- 600 119, India

Tel: +91 (0) 44 24501660 /24501857 Fax: +91 (0) 44 24501463

E-mail: mtlindiasales@eaton.com

MTL Italia srl,

Via San Bovio, 3, 20090 Segrate, Milano, Italy

Tel: +39 02 959501 Fax: +39 02 95950759

E-mail: chmninfo@eaton.com

Cooper Crouse-Hinds Japan KK, MT Building 3F, 2-7-5 Shiba Daimon, Minato-ku,

Tokyo, Japan 105-0012

Tel: +81 (0)3 6430 3128 Fax: +81 (0)3 6430 3129

E-mail: mtl-jp@eaton.com

#### NORWAY

Norex AS Fekjan 7c, Postboks 147, N-1378 Nesbru, Norway

Tel: +47 66 77 43 80 Fax: +47 66 84 55 33

E-mail: info@norex.no

# RUSSIA

Cooper Industries Russia LLC Elektrozavodskaya Str 33 Building 4 Moscow 107076, Russia

Tel: +7 (495) 981 3770 Fax: +7 (495) 981 3771

E-mail: mtlrussia@eaton.com

#### SINGAPORE

Cooper Crouse-Hinds Pte Ltd No 2 Serangoon North Avenue 5, #06-01 Fu Yu Building Singapore 554911

Tel: +65 6 645 9864 / 5 Fax: +65 6 487 7997 E-mail: sales.mtlsing@eaton.com

#### SOUTH KOREA

Cooper Crouse-Hinds Korea 7F. Parkland Building 237-11 Nonhyun-dong Gangnam-gu, Seoul 135-546, South Korea.

Tel: +82 6380 4805 Fax: +82 6380 4839

E-mail: mtl-korea@eaton.com

# UNITED ARAB EMIRATES

Cooper Industries/Eaton Corporation Office 205/206, 2nd Floor SJ Towers, off. Old Airport Road, Abu Dhabi, United Arab Emirates

Tel: +971 2 44 66 840 Fax: +971 2 44 66 841 E-mail: mtlgulf@eaton.com

# UNITED KINGDOM

Eaton Electric Ltd, Great Marlings, Butterfield, Luton

Tel: +44 (0)1582 723633 Fax: +44 (0)1582 422283

E-mail: mtlenquiry@eaton.com

# AMERICAS

Cooper Crouse-Hinds MTL Inc. 3413 N. Sam Houston Parkway W. Suite 200, Houston TX 77086, USA

Tel: +1 281-571-8065 Fax: +1 281-571-8069

E-mail: mtl-us-info@eaton.com



## 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

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#### 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

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