

Honeywell MU-TAIH02
High Input Analog / STI Input Terminal Assembly

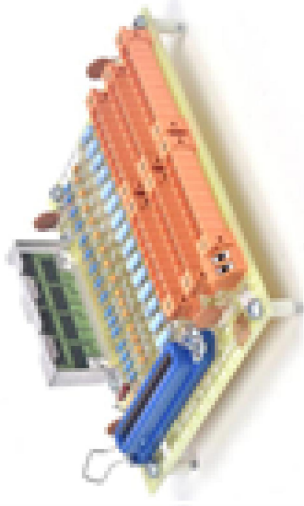
\$695.00

In Stock

Qty Available: 5+
Used and in Excellent Condition

Open Web Page

<https://www.artisantg.com/77019-2>



© Artisan Technology Group



Your **definitive** source
for quality pre-owned
equipment.

Artisan Technology Group
(217) 352-9330 | sales@artisantg.com | artisantg.com

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
 - In stock / Ready-to-ship
 - We buy your excess, underutilized, and idle equipment
 - Full-service, independent repair center
- Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

High-Performance Process Manager Planning

HP02-500

Section 2 – HPM Description

2.1 Overview

Section contents The topics covered in this section are:

	Topic	See Page
2.1	Overview.....	3
2.2	Card Files.....	5
2.2.1	HPMM Card Files	6
2.2.2	Input/Output Processor (IOP) Card Files.....	13
2.3	Input/Output Processor (IOP) Cards.....	17
2.3.1	IOP Redundancy.....	18
2.4	I/O Link Extender (Fiber Optic Link).....	20
2.5	Field Termination Assemblies (FTAs)	25
2.6	Power Systems	36
2.7	Cabinet Configurations	41

HPM major assemblies The High-Performance Process Manager subsystem (HPM) consists of major assemblies described in the following subsections. The major High-Performance Process Manager assemblies are

- High-Performance Process Manager Module (HPMM) card file
- Input/Output Processor (IOP) card file
- Input/Output Processor (IOP) card
- I/O Link Extender
- Field Termination Assembly (FTA)
- Power System

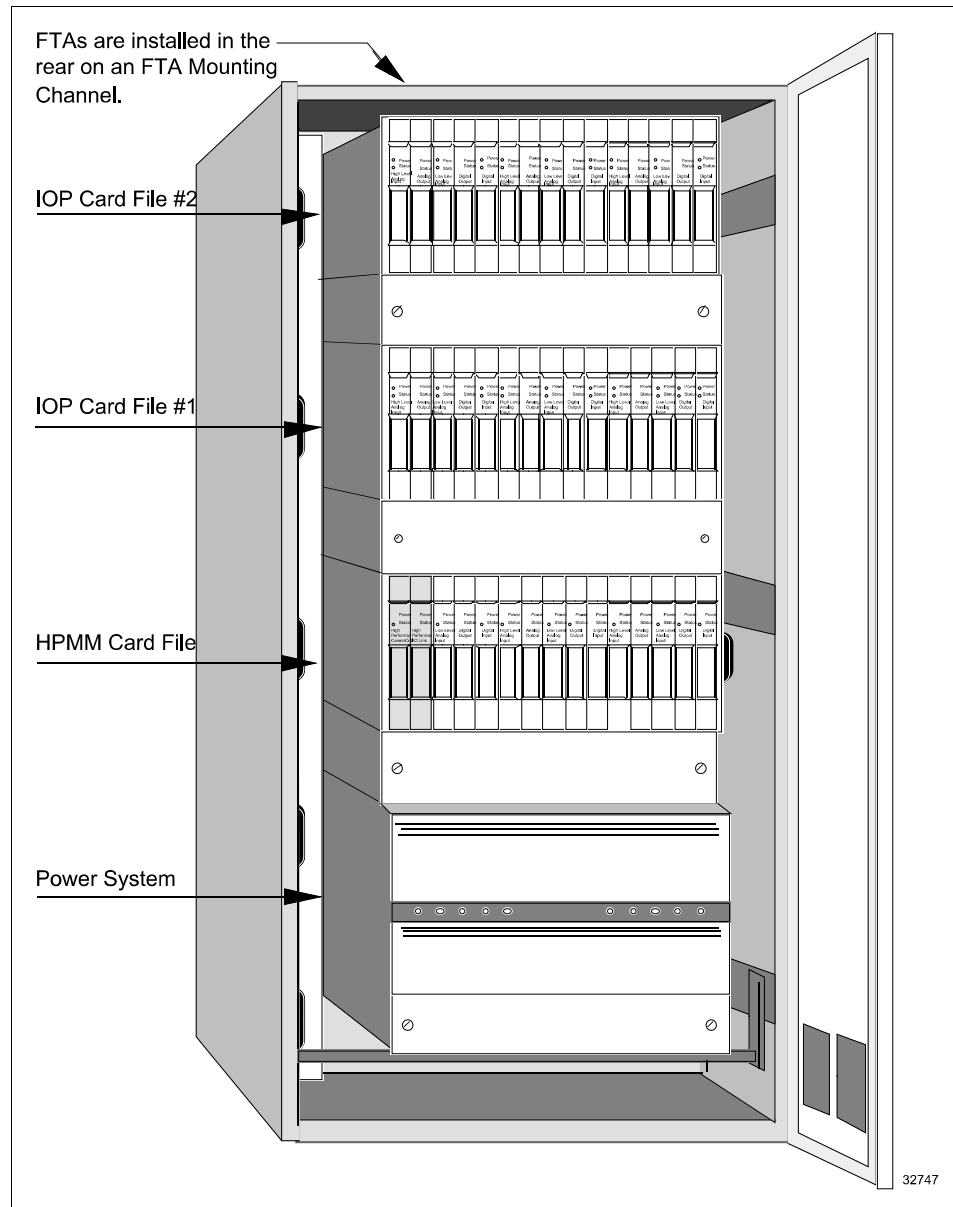
Continued on next page

2.1 Overview, Continued

Nonredundant HPM cabinet layout

Figure 2-1 is an illustration of a single High-Performance Process Manager cabinet containing a nonredundant High-Performance Process Manager Module (HPMM) with supporting assemblies. The HPMM cards (2) and the IOPs cards are installed in 15-Slot HPMM card files. IOP cards occupy the IOP card files.

Figure 2-1 Nonredundant HPMM Cabinet Layout



2.2 Card Files

Introduction

There are nine card file models. Three models are not CE Compliant and six models are CE Compliant. Table 2-1 lists the nine card file models. All models are also available with conformal coating (a model number with a prefix of MC, rather than MU).

Table 2-1 Card File Models

Card File Description	CE Compliant	Non-CE Compliant
Left 7-Slot HPMM or IOP	N/A	MU-HPFH01
Right 7-Slot HPMM or IOP	N/A	MU-HPFH11
15-Slot HPMM or IOP	N/A	MU-HPFX02
Left 7-Slot HPMM	MU-HPFH03	N/A
Right 7-Slot HPMM	MU-HPFH13	N/A
15-Slot HPMM	MU-HPFX03	N/A
Left 7-Slot IOP	MU-HPFI03	N/A
Right 7-Slot IOP	MU-HPFI13	N/A
15-Slot IOP	MU-HPFI23	N/A

Non-CE Compliant card file models

The non-CE Compliant card file models can be designated as an HPMM card file or an IOP card file by either installing an HPMM card set in the two left-most card slots or installing IOP cards.

CE Compliant card file models

Unlike the non-CE Compliant card file models, the CE Compliant card file models are designated either an HPMM card file or an IOP card file because even though there is no electrical difference in the backpanel, they differ mechanically. The addition of a ground plate and filtered IOP connectors in the two left-most slots prohibits the installation of an HPMM card set.

The card file is designated an IOP card file when the ground plate and filtered connectors are present.

The card file is designated an HPMM card file when the ground plate and filtered connectors are absent.

Conversion kit

A CE Compliant HPMM card file can be converted to an IOP card file with a model MU-ZPFI03 upgrade kit. The kit adds 2 filtered IOP adapter connectors to the two left-most card slots and a ground plate extension.

2.2.1 HPMM Card Files

Three types of HPM card files

There are three types of HPMM card files. The two left-most slots of each type are populated by the three assemblies that comprise the HPMM. The remaining slots accommodate IOPs.

If the card file is a non-CE Compliant card file, the two left-most slots of each type can also accommodate IOPs with no alterations. The card file is then designated an IOP card file.

HPMM description

The High-Performance Process Manager Module (HPMM) is composed of two card assemblies that install in the two left-most slots in a 7-Slot or 15-Slot card file, and a UCN interface module that mounts and connects to the 50-pin connector that is directly below the left-most card.

The three HPMM assemblies are identified as follows:

- High-Performance Communications/Control (High-Performance Comm/Control) card
- High-Performance I/O Link Interface (High-Performance I/O Link) card
- High-Performance UCN Interface (HPM UCN Interface) module

The HPM UCN Interface module connects to the 50-pin connector below the High-Performance Comm/Control card.

Left 7-Slot HPMM card file description

The Left 7-Slot card file accepts the two HPMM cards and the HPM UCN Interface module that comprise the HPMM, and accommodates up to five IOP cards. The card slots are numbered 1 through 7, starting at the left-most position.

The High-Performance Comm/Control and High-Performance I/O Link cards occupy slots 1 and 2, while the HPM UCN Interface module mounts below slot 1 and connects to its 50-pin connector.

Slots 3 through 7 can accommodate IOP cards. The IOP card slots assume numerical I/O Link Interface addresses of 3 through 7 and binary I/O Link Interface addresses of 2 through 6.

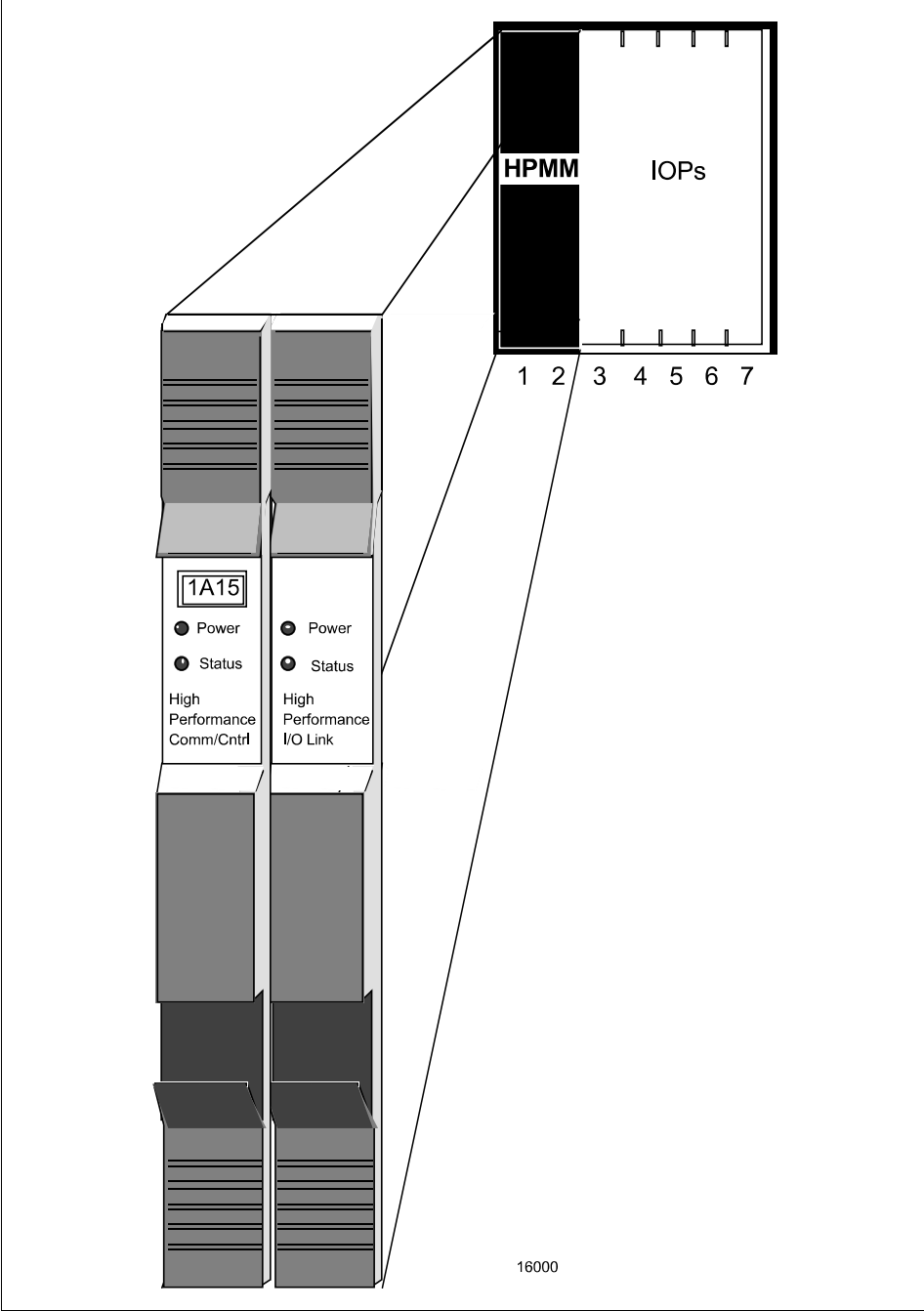
Continued on next page

2.2.1 HPMM Card Files, Continued

Left 7-Slot HPMM card file illustration

Figure 2-2 is an illustration of a Left 7-Slot HPMM card file and the two HPMM cards that occupy slots 1 and 2.

Figure 2-2 Left 7-Slot HPMM Card File



Continued on next page

3.4.1 Typical 24 Vdc Power Draw Calculations, Continued

**Assembly 24 Vdc
power usage,
continued**

Table 3-1 HPM Assembly 24 Vdc Power Usage, Continued

Description	Model Number	Channels	Assembly Current (Milliamps)
PI IOP Card	MU-PPIX02	8	208
SDI IOP Card	MU-PSDX02	2	70
SI IOP Card	MU-PSIM11	2	70
LLAI FTA	MU-TAIL02	8	350
LLAI FTA	MU-TAIL03	8	350
LLMux—RTD FTA	MU-TAMR02	16	185
LLMux—RTD FTA	MU-TAMR03	16	185
LLMux—TC/Local CJR FTA	MU-TAMT02	16	185
LLMux—TC/Local CJR FTA	MU-TAMT03	16	185
LLMux—TC/Remote CJR FTA	MU-TAMT12	16	185
LLMux—TC/Remote CJR FTA	MU-TAMT13	16	185
RHMUX—TC/Local CJR FTA (ISPA or NIPA provides power to FTA)	MC-GRMT01	16	0
RHMUX GI/IS Power Adapter (ISPA)	MU-GRPA01	32 *	300
RHMUX GI/NI Power Adapter (NIPA)	MU-TRPA01	32 *	575
HLAI/STI FTA	MU-TAIH02	16	320
HLAI FTA	MU-TAIH03	16	320
HLAI/STI FTA	MU-TAIH12/52	16	320
HLAI FTA	MU-TAIH13/53	16	320
HLAI/STI FTA	MU-TAIH22/62	16	320
HLAI FTA	MU-TAIH23	16	320
STI FTA	MU-TSTX03	16	320
STI FTA	MU-TSTX13/53	16	320

* An RHMUX Power Adapter provides the interface between one RHMUX IOP and one or two RHMUX FTAs. Each RHMUX FTA has 16 input channels providing a total of 32 inputs for the RHMUX subsystem.

Continued on next page

4.2 FTA Selection, Continued

FTA types Because of FTA size differences, the number of FTAs that can be installed in a cabinet will vary. Tables 4-1 and 4-2 are lists of FTAs and support assemblies by model number. When appropriate, the FTA's or supporting assembly's field terminal connector type, number of input or output signal channels, and mounting size are listed.

Standard FTAs For standard types of FTAs, the terminal connector types are compression (C), nonremovable screw (S), and removable screw (RS).

Table 4-1 Standard FTAs and Associated Assemblies

Model Number	Description	Terminal Type	Channels	Mounting Size
MU-TAIH02	High Level Analog Input/STI (Single IOP)	C	16	A
MU-TAIH03	High Level Analog Input (Single IOP)	C	16	A
MU-TAIH12	High Level Analog Input/STI	C	16	B
MU-TAIH13	High Level Analog Input	C	16	B
MU-TAIH22	Enhanced Power High Level Analog Input/STI	C	16	B
MU-TAIH23	Enhanced Power High Level Analog Input	C	16	B
MU-TAIH52	High Level Analog Input/STI	S	16	B
MU-TAIH53	High Level Analog Input	S	16	B
MU-TAIH62	Enhanced Power High Level Analog Input/STI	S	16	B
MU-TSTX03	Smart Transmitter Interface (Single IOP)	C	16	A
MU-TSTX13	Smart Transmitter Interface	C	16	B
MU-TSTX53	Smart Transmitter Interface	S	16	B
MU-TAIL02	Low Level Analog Input (Single IOP)	C	8	B
MU-TAIL03	Low Level Analog Input (Single IOP)	C	8	B
MU-TAMR02	Low Level Analog Input Multiplexer—RTD (Single IOP)	C	16	B
MU-TAMR03	Low Level Analog Input Multiplexer—RTD (Single IOP)	C	16	B
MU-TAMT02	Low Level Analog Input Multiplexer—TC—Local CJR (Single IOP)	C	16	B
MU-TAMT03	Low Level Analog Input Multiplexer—TC—Local CJR (Single IOP)	C	16	B
MU-TAMT12	Low Level Analog Input Multiplexer—TC—Remote CJR (Single IOP)	C	16	B
MU-TAMT13	Low Level Analog Input Multiplexer—TC—Remote CJR (Single IOP)	C	16	B

Continued on next page

5.3 Mounting and Operating the HPM in a Division 2 Location, Continued

Approved Division 2
area equipment,
continued

Table 5-2 HPM Equipment Approved for Use in Division 2 Areas,
Continued

Model Number	Description
Standard FTA Components	
MU-TAIH02	High Level Analog Input/STI with compression terminals
MU-TAIH03	High Level Analog Input/STI with compression terminals
MU-TAIH12	High Level Analog Input/STI with compression terminals
MU-TAIH13	High Level Analog Input/STI with compression terminals
MU-TAIH22	High Level Analog Input/STI with compression terminals
MU-TAIH23	High Level Analog Input with compression terminals
MU-TAIH52	High Level Analog Input/STI with screw terminals
MU-TAIH53	High Level Analog Input/STI with screw terminals
MU-TAIH62	High Level Analog Input/STI with screw terminals
MU-TAIL02	Low Level Analog Input with compression terminals
MU-TAIL03	Low Level Analog Input with compression terminals
MU-TAMR02	LLMux Analog Input RTD with compression terminals
MU-TAMR03	LLMux Analog Input RTD with compression terminals
MU-TAMT02	LLMux Analog Input TC with compression terminals
MU-TAMT03	LLMux Analog Input TC with compression terminals
MU-TAMT12	LLMux Analog Input TC with remote CJR, compress terminals
MU-TAMT13	LLMux Analog Input TC with remote CJR, compress terminals
MU-TAOX02	Analog Output with compression terminals
MU-TAOX12	Analog Output with compression terminals
MU-TAOX52	Analog Output with screw terminals
MU-TAOY22	Analog Output with compress terminals, with Standby Manual
MU-TAOY23	Analog Output with comp terminals, without Standby Manual
MU-TAOY52	Analog Output with screw terminals, with Standby Manual
MU-TAOY53	Analog Output with screw terminals, without Standby Manual

Continued on next page

7.5 FTAs

Introduction

Many types of FTAs are available that are CE Compliant. Some are identified by a model number that is different than the model number for the non-CE Compliant FTA. Other CE Compliant FTA types have the same model number as the non-CE Compliant FTA, but are generally identified by the tab number of the part number that ends in “25.”

The CE Compliant FTAs feature filtered connectors to interface the CE Compliant model MU-KFTSxx IOP to FTA cable(s).

Conformal coating

All FTAs are available with and without conformal coating.

Nonconformally coated FTAs

Table 7-4 is a list of CE Compliant and non-CE Compliant FTAs that are not conformally coated. Model numbers and part numbers identify the assemblies.

Table 7-4 Field Termination Assemblies—Nonconformally Coated

FTA Type	Model Number	Non-CE Compliant Part Number	CE Compliant Part Number
LLAI	MU-TAIL02	51304437-100	N/A
LLAI	MU-TAIL03	N/A	51309202-125
LLMux RTD	MU-TAMR02	51304477-100	N/A
LLMux RTD	MU-TAMR03	N/A	51309218-125
LLMux TC	MU-TAMT02	51401491-100	N/A
LLMux TC	MU-TAMT03	N/A	51309223-125
LLMux TC Remote	MU-TAMT12	51401573-100	N/A
LLMux TC Remote	MU-TAMT13	N/A	51309213-125
RHMUX GI/IS Power Adapter	MU-GRPA01	N/A	51304724-125
RHMUX GI/NI Power Adapter	MU-TRPA01	N/A	51304722-125
HLAI/STI	MU-TAIH02	51304453-100	N/A
HLAI/STI	MU-TAIH12	51304337-100	N/A
HLAI/STI	MU-TAIH22	80366195-100	N/A
HLAI/STI	MU-TAIH52	51304337-200	N/A
HLAI/STI	MU-TAIH62	80366192-100	N/A
HLAI	MU-TAIH03	N/A	51309136-125
HLAI	MU-TAIH13	N/A	51309138-125

Continued on next page

12.2 LLMux Version

12.2.1 LLMux Configurations

CE Compliance

All models of the Low Level Analog Input Multiplexer (LLMux) Field Termination Assemblies (FTAs), the Power Adapter, and its IOP can be used in a CE Compliant application. However, they must be used with the model MU-KFTSxx IOP to FTA cable and the IOP must be installed in a CE Compliant card file. Table 12-1 lists FTA, Power Adapter, and IOP model and part numbers.

Table 12-1 LLMux Assemblies

Model Number	Description	Part Number
MU-TAMR03	LLMux RTD FTA	51309218-125
MC-TAMR03	LLMux RTD FTA – Conformally Coated	51309218-175
MU-TAMT03	LLMux TC FTA	51309223-125
MC-TAMT03	LLMux TC FTA – Conformally Coated	51309223-175
MU-TAMT13	LLMux TC FTA with Remote CJR	51309213-125
MC-TAMT13	LLMux TC FTA with Remote CJR – Conformally Coated	51309213-175
MU-TLPA02	Power Adapter	51309204-125
MC-TLPA02	Power Adapter – Conformally Coated	51309204-175
MU-PLAM02	LLMux IOP	51304362-100
MC-PLAM02	LLMux IOP – Conformally Coated	51304362-150

Compatibility

The LLMux assemblies are compatible only with each other. The assemblies are not compatible with the RHMUX assemblies that are discussed in subsection 12.3.

Continued on next page

12.2.1 LLMux Configurations, Continued

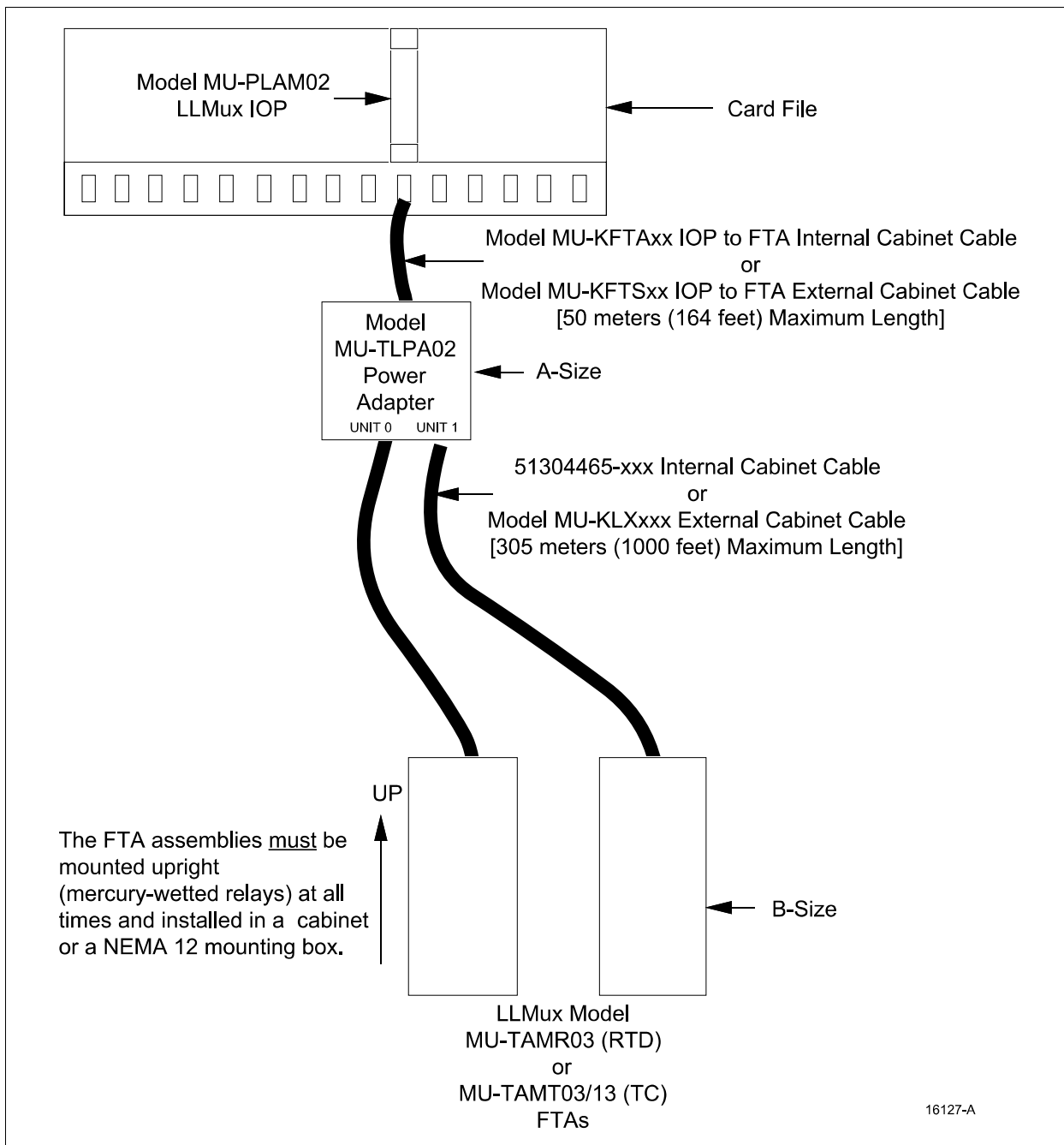
Non-CE Compliance	The FTAs and the Power Adapter can also be used for a non-CE Compliant applications.
Conformal coating	The LLMux FTA, Power Adapter, and IOP assemblies are available with conformal coating. See Table 12-1.
Power Adapter	A CE Compliant version of the model MU-TLPA02 Power Adapter (part number 51309204-125 or 51309204-175) must be used with the LLMux FTA models for CE Compliant applications.
Description	<p>Figure 12-1 illustrates a Low Level Analog Input Multiplexer (LLMux) configuration.</p> <p>In Figure 12-1, the LLMux FTA, model MU-TAMR03 or MU-TAMT03/13, communicates with a model MU-PLAM02 LLMux IOP through the model MU-TLPA02 Power Adapter. This can be a non-CE Compliant or CE-Compliant application depending upon the model of the card file that is used.</p>
Two types of LLMux FTAs	<p>The LLMux FTAs that connect to the Power Adapter can be either of two types of FTAs; the model MU-TAMT03/13 Thermocouple (TC) FTA or the model MU-TAMR03 Resistive Temperature Device (RTD) FTA. The combination of the FTA mother board and the daughter board determines the type of FTA.</p> <p>The two LLMux FTAs that connect to the Power Adapter can be the same type, or different types.</p>
Two thermocouple LLMux FTAs	There are two versions of the Thermocouple LLMux FTA. The model MU-TAMT03 FTA has a single local Cold Junction Reference (CJR) interface, while the model MU-TAMT13 FTA has a remote CJR interface. This allows the CJR to be located up to 50 meters (164 feet) from the FTA with the use of appropriate cabling.
16 LLMux FTA channels	Each type of LLMux FTA has 16 channels that accept low level analog inputs. Two LLMux FTAs connected to a Power Adapter provide 32 channel inputs to the LLMux IOP. This concept causes the LLMux to be known also as the 32 point LLMux.

Continued on next page

12.2.1 LLMux Configurations, Continued

CE Compliant LLMux configuration

Figure 12-1 LLMux Configuration Interconnections – CE Compliant



Index

model 217
8142-2089 Toledo Weigh Cell 239
8142-2189 Toledo Weigh Cell 239
MC-GRMT01 223
MU-CBDX01 165
MU-GMAR52 278, 280, 283, 286
MU-PLAM02 217
MU-TAMR03 217
MU-TSDT02 233
MU-CBDM01 141
MU-CBSM01 141
MU-CBSX01 165
MU-CMSC03 223
MU-CMSS03 223
MU-GAIH12 277
MU-GAIH13 279, 282
MU-GAIH22 285
MU-GAIH82 277
MU-GAIH83 279, 282
MU-GAIH92 285
MU-GAOX02 293
MU-GAOX12 293
MU-GAOX72 293
MU-GAOX82 293
MU-GDID12 288, 291
MU-GDID82 288, 291
MU-GDOD12 296
MU-GDOD82 296
MU-GDOL12 299
MU-GDOL82 299
MU-GMAR52 289, 303
MU-GPRD02 274
MU-GRPA01 223
MU-KDPRxx cable 274, 275
MU-KFTAxx 304
MU-KGPRxx cable 275
MU-KSXxxx cable 236, 248
MU-MASX02 239
MU-PSDX02 233
MU-TLPA02 217, 233
MU-TRPA01 223
MU-TSDM02 233
MU-TSDU02 233
PRHM01 223
model MU-GDID12/82 24 Vdc Digital Input 265
model MU-GPRD02 273
model MU-GRPA01 Power Adapter 225
model MU-KFTAxx 260
model MU-KLO305 cable specifications 231
model MU-KLXxxx cable specifications 231
model MU-TRPA01 Power Adapter 225
multi-ground system 49
multidrop interface 235, 242

N, O

National Electrical Code 84
NEC 84
NFPA 86

P, Q

pluggable connector 82
Power Adapter 217, 233
power connector
dual 267
power considerations 276
Power Distribution Assembly 267, 273
placement 273
power requirements 267
Power Supply Module 36
Power System 36

R

redundancy interface cable 193
redundant
HPMMs 21, 200
IOPs 194
remote card file 198
remote IOP redundancy 194
removable-screw terminal connector 32
removable-screw type terminal connector 82
RHMUX
assemblies 223
CE Compliance 223
configurations 223
control drawings 224
FTA mounting 225
indoor cabling 229
IOP 224
IOP placement 228
IOP to Power Adapter cable 228
IS application 227
non-CE Compliance 223
Nonincendive application 226
outdoor cabling 230
Power Adapter placement 228
Power Adapter to FTA cable 228
Power Adapters 224