



### MiniPurge 介面單元 (MIU/d) 使用手冊

### ML303



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### 規格表 1

請參閱系統隨附的測試表、檢查表以及設定表。 請參考組裝圖以獲取尺寸、重量以及電力額定功率的資訊。

### 2 一般資訊

### 應用適官性

- MiniPurge 介面單元 (MIU) 已通過認證,可於非礦業 (地表作業) 的危險地點 (含可燃氣 體、蒸氣或粉塵的環境) 使用。
- MIU 能夠放置的危險地點為第一區與第二區 ( Zone 1, 2) 的瓦斯環境和 / 或第二十一 區與第二十二區 (Zone 21, 22) 的粉塵環境;亦或一級第一分類與第二分類 (Class I, Divi sion 1, 2) 的瓦斯環境和 / 或二級第一分類與第二分類 (Class II, Division 1, 2) 的粉塵 環境。
- MiniPurge 介面單元可用於大多數瓦斯或粉塵類別的危險地點。但是有一些 MIU 的相關 設備,如:本質安全的發訊電路,以及其他含開關裝置的防火外殼等,可能還是被限制歸 類在其所屬類別內。務必要確認這類裝置隨附的證明文件,以確保裝置的適用性。
- 就像所有用於危險 / 分級區域的設備一樣,安裝和保養此設備時,也務必要遵守危險地 點設備的本地作業和安裝實作規範。只有熟知危險地點安裝電氣設備之規定的人員,才能 進行本設備的安裝。
- MIU 主要是使用壓縮空氣來控制。在操作壓縮惰性氣體(如:氦氣)的場所作業時,作業 人員必須採取適當的預防措施,以避免累積的惰性氣體對健康造成危害。請參閱操作氣體 的控制有害健康物質 (COSHH) 資料表或參閱相關國家規定。
- MiniPurge 介面單元的結構含有以下原料。如果周遭環境含有會對這些原料產生不良影響 的物質,請諮詢 EXPO 以了解處理方式:
  - 不鏽鋼
  - 畫銅
  - 鋁 (Ex d / Xp 的外殼含鎂量 < 1 %)
  - 亞硝酸鹽 (「O」型環)
- 本設備是專為在一般工業的環境溫度條件、濕度條件以及震動條件下的使用所設計。如果 處在會對本設備造成壓力的非一般工業環境條件下,請在安裝本設備之前先諮詢 EXPO。

### 系統說明

- MIU 的 EXPO 系列是專為廣泛應用和多種外殼所設計。這個系列會搭配一個系統使用, 該系統提供 MIU 必要的訊號,用以產生「無電壓/乾觸點」警報訊號,並將電源切換至 加壓外殼。
- 所有單元都安裝於防火 / 防爆外殼內。蓋子和外殼之間的接點會形成螺紋狀的火焰途 徑。

- 每個 MIU 能添加的項目有限 (如需詳細資訊,請參閱組裝圖章節)。訂購額外項目時,要注意有以下限制:
  - 0 項目之間的最小空間;
    - M20 或 ½" NPT 需要 35 mm (1.38")
    - M25 或 ¾" NPT 需要 40 mm (1.58")
  - 項目不應放置於過度接近內部表面 (平行於項目的螺紋) 的一邊,這麼做的話會在進行螺紋項目加工時受到切割。
- 為符合美國 (NEC) 標準或是符合雙重標準符合性,必須使用 NPT 項目。
- 為符合 IEC / ATEX,可能要使用公制或 NPT 項目。絕對不可以在相同的外殼上混用 N PT 和公制項目。
- 標準的 MIU 會有 NPT 項目。
- 另外還有使用本質安全或強化安全開關系統來控制 MIU 功能的 MIU 版本可供選擇。這些版本僅供特別訂單採購。如需詳細資訊,請聯繫我們的營業據點。

### MIU 的標準系列包含 3 種類型:

**MIU/dA** AMU-9AA1-510

電源接觸器: 4 PNO / 20 A / 440 Vac\* 警報開關: SPCO 3 A / 250 Vac 如有需要可使用 110 Vac 線圈進行電超控

AMU-9AA1-511

電源接觸器: 4 PNO / 20 A / 440 Vac\* 警報開關: SPCO 3 A / 250 Vac\* 如有需要可使用 230 Vac 線圈進行電超控

AMU-9AA1-518

電源接觸器: 4 PNO / 20 A / 440 Vac\* 警報開關: SPCO 3 A / 250 Vac\* 如有需要可使用 24 Vac 線圈進行電超控

MIU/dX AMU-AAA1-610

電源接觸器: 4 PNO / 20 A / 440 Vac\* 單繼電器: 4 PNO / 5 A / 250 Vac\* 警報開關: SPCO 3 A / 250 Vac\*

110 / 230 Vac 雙電壓供應

MIU/dT AMU-BAA1-610

電源接觸器: 4 PNO / 35 A / 600 Vac\* 單繼電器: 4 PNO / 5 A / 250 Vac\* 警報開關: SPCO 3 A / 250 Vac\*

110 / 230 Vac 雙電壓供應

\*IEC 額定值如上所示,如需包含 UL 和 CSA 的額定值詳細資訊,請參閱組裝圖。

### 3 安裝

MiniPurge 介面單元適合安裝在危險 / 分級地點。MIU 適合在以下區域分級中使用。請注 意,歐洲/美國區域分級的瓦斯類別各不相同。

	3 - 3 - 3 - 1 - 1 - 1 - 1	
IEC / 歐洲	第一區、第二區	瓦斯類別 IIC
	第二十一區、第二十二區	粉塵
美國 / 加拿大	一級,第一分類和第二分	瓦斯類別 B、C 和 D
	類	粉塵類別 E、F 和 G
	二級,第一分類和第二分	
	類	

- MiniPurge 介面單元應該要根據相關標準 (如:EN 60079-14、NEC 500 或 NEC 505) 和 / 或任何有效的當地作業規範來進行安裝。
- 依照 ATEX / IEC 的規範,不阻礙火焰途徑的距離為:
  - 瓦斯類別 IIC 至少 40 mm (1<sup>5</sup>/<sub>8</sub>")。
  - 瓦斯類別 IIB 至少 30 mm (1 11/64")
  - 瓦斯類別 IIA 至少 10 mm (17/64")
- 電纜接頭、導管或其他電纜項目裝置都應經過適當認證,確認其適用於電纜和使用情況, 並且要依照製造商的指示進行安裝。EN 60079-14 包含如何選擇合適電纜接頭的指導說 明。
- MiniPurge 介面單元搭配 MiniPurge 吹掃和加壓系統使用時, 應依照本手冊的說明進行連接。
- MiniPurge 介面單元的外部接地應使用最低至少 4 mm² / 12 的 AWG 導體進行接線。
- 建議使用直徑 6 mm / ¼" 抗折管路和相應的 1/8" NPT 接 頭 (未隨附) 來連接 MIU 和 MiniPurge 系統。 若要訂購連接兩個單元的合適接頭和管路,請參閱「備件」-「額外項目」。
- NPT 分接電纜項目為 MiniPurge 介面單元的標準配備。
- 在 MIU/dA 中,電源接觸器直接由氣動 (輸入) 作動器操 作。
- 在 MIU/dX 中,115 V 或 230 V 電源供應各自連接 N 端 子和 115 或 230 端子的外部電壓。



圖. 2 MIU/dA



圖. 1 MIU/dA 建議接頭

在 MIU/dT 中,115V 或 230 V 電源供應各自將外部電壓連接至 L 和 N 端子,並且使用電 壓選擇器開關選擇適當的供應電壓。

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請參閱本手冊組裝圖章節中,欲安裝單元的佈線示意圖。 另請參閱「專案專屬資料」以取得額外資訊。

### 試運轉 4

- MIU 安裝完成後,在開始使用之前,應該先檢查電纜接頭、導管、接地和任何其他連接(如: 氣動連接)是否已正確安裝。
- 請在蓋子的螺紋表面均勻塗抹一層薄薄的潤滑脂 (隨附)。
- 蓋子應正確安裝,並且應固定蓋子鎖定裝置。
- 如果要在危險地點執行試運轉,一定要採取適當的預防措施,以避免發生意外。務必向有 關當局申請相關的「熱作許可」或類似許可,並且遵守規定。

### MIU 搭配 MiniPurge 控制系統安裝時進行試運轉

- 對 MIU 試運轉需要用到可正常運作的加壓外殼和 MiniPurge 系統。 如需 MiniPurge 系統操作和試運轉的說明,請參閱 MiniPurge 隨附的專用手冊。以下的說 明以使用標準洩漏補償 MiniPurge 為例。
- 可以使用以下的方法測試警報 / 已加壓觸點的運作:
- 空氣供應關閉時,A 端子和 C 端子之間應該具有導通性,而 C 端子和 P 端子之間則無 導 通性。
- 關閉外殼門,然後開啟空氣供應。接著就會開始吹掃,並且 MiniPurge 上的已加壓指示燈 應該會從「紅光」轉變成「綠光」。這時 C 端子和 P 端子之間應該具有導通性,而 MI U 的 C 端子和 A 端子之間則無導通性。
- 可以使用以下的方法測試電源切換觸點的操作:
- 空氣供應關閉時,電源切換觸點的電路應為斷路。記得開啟電源供應,這樣需要電源供應 的單元才能控制開關 (MIU/dX 和 MIU/dT 單元)。
- 關閉外殼門。然後開啟空氣供應。這時吹掃循環應該就會開始。
- 當吹掃循環結束後,電源切換觸點就會通路。這時 MiniPurge 和 MIU 之間兩邊的氣動接 頭都會被加壓。
- 確保氣動接頭不會漏氣。
- 最後的檢查事關重大,絕對不能忽視。確認外殼應該已加壓、吹掃循環已結束,並且電源 觸點已通路。將通往 MiniPurge 的空氣供應關閉。幾秒鐘之後外殼就會開始失壓,然後接 下來
  - MiniPurge 上的已加壓指示燈應該會從「綠光」轉變成「紅光」。 0
  - 電源觸點應該就會斷路,進而切斷外殼的電源。 0
  - 這時 A 端子和 C 端子之間應該具有導通性,而 C 端子和 P 端子之間則無導通 性。
  - 以上描述是假定 MiniPurge 系統設定為「警報和跳脫」(切斷) 而非「只有警報」。
- 如果最後的檢查已經順利結束,請開啟通往 MiniPurge 空氣供應。

### 5 維護

EXPO 建議根據現場條件而定,最短每 6 個月以及 / 或最長每 2 年就要進行下述的例行性維護:

- 檢查外殼、相關電纜接頭和導管的情況,看看是否有任何受損的跡象。
- 檢查螺紋和蓋子鎖定裝置的情況,看看是否有任何腐蝕或受損的跡象。
- 除了本手冊提及的部分以外,MIU 系統內部沒有可供使用者自行維修的零件。
- 反覆進行指派工作測試以確認系統的正確運作。
- 檢查空氣供應品質 (如果可以) 是否在可接受範圍。
- 確認系統沒有未經授權的修改。
- 確認認證標籤清晰可見,並確認系統規格符合危險地點的需求。

### 故障排除 6

如遇任何故障問題,請參閱下表以尋找解決方案。

	2 / 4 42 44 1 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /
問題	可能的解決方法
警報 / 已加壓觸點無法運作。	<ul> <li>檢查 MiniPurge 的氣動接頭是否有洩氣/阻塞的情況。</li> <li>依照以下方法來檢查氣動饋通的運作:</li> <li>旋開 MIU 側面上的饋通作動器空氣接頭,然後手持小型接頭螺絲起子壓下饋通內側的活塞。</li> <li>壓下活塞的動作應該會傳到 MIU 內的開關,並且應該能透過導通性測試器觀察到開關的變換動作。</li> </ul>
電源開關觸點沒有通路。(MIU/dA 單元)	<ul><li>接觸器是由氣動饋通作動器直接進行操作。接觸器的 運作應該依照上述警報觸點的測試方式來進行測試。</li></ul>
電源切換觸點沒有通路 (MIU/d X 和 MIU/dT 單元)。	<ul> <li>確認電源有供應至 MIU</li> <li>依照上述警報 / 已加壓觸點的測試方法來檢查氣動饋通作動器的運作。</li> <li>確認選擇的電壓符合供應電壓</li> <li>檢查 MIU 的保險絲。(請參閱電路圖以了解保險絲的額定值。)</li> </ul>

### 備件清單 7

注意:訂購備件時,請註明單元的序號。

項目	零件號碼
<u>dA 型</u> 接觸器 (110 Vac 線圈) 4 PNO / 20 A / 440 Vac	ECT-T000-064
接觸器 (230 Vac 線圈) 4 PNO / 20 A / 440 Vac	ECT-T000-063
<u>dX 型</u> 接觸器 (24 Vac 線圈) 4 PNO / 20 A / 440 Vac	ECT-T000-065
授勵品 (24 Vac 緑色) 4 FNO / 20 A / 440 Vac 繼電器 4 PNO / 5 A / 250 Vac	ECT-T000-005 ECT-T000-025
保險絲總成,250 mA	EFH-0400-001
<u>dT 型</u>	
接觸器 (24 Vac 線圈) 4 PNO / 35 A / 600 Vac	ECT-T000-024
繼電器 4 PNO / 5 A / 250 Vac	ECT-T000-025
保險絲,630 mA	EFU-C006-301
額外項目	
直接安裝套件,僅適用於 dA 和尺寸 1 的 MiniPurge,請確認 訂購的 MIU 有額外的安裝孔 E 和 F	KMP-2600-000
潤滑脂 PCB 10 g 小包裝	S0130/001
dA 專用機械式手動超控	AGM-GM00-016
dX 和 dT 用機械式手動超控。	AGM-GM00-049
電手動超控 UL	MO/UL
電手動超控 ATEX,IEC	MO(BOX) 或 MO(PM)
將 MiniPurge 連接至 MIU 的管路接頭,包含:	KMP-3MIU-S00
4 x 1/8" NPT 至 6mm OD,不鏽鋼材質	
不鏽鋼管路 6mm OD,長度 1 m (39")	HTS-0601-500
插頭,½" NPT,黃銅材質,Sira 00ATEX1073U	TTP-4400-0B0

### 8

若要了解使用限制和條件,請參閱本手冊頁末的適用證書:

Sira 02ATEX1129	( <b>C</b> 0518 \(\(\gamma\)\(\gamma\)	I 2 G D
	Tamb -20°C +40°C	Ex d IIC T6
	Tamb -20°C +55°C	Ex tD A21 IP6X T80°C Ex d IIC T5
		Ex tD A21 IP6X T95°C
IECEx SIR07.0008	Tamb -20°C +40°C	Ex d IIC T6
	Tamb -20°C +55°C	Ex tD A21 IP6X T80°C Ex d IIC T5
	14m0 20 C 195 C	Ex tD A21 IP6X T95°C

### NOIV.E203605\* 和 FTRX.E181300\*

Tamb -20°C +40°C Ex d IIC T6 Tamb -20°C +55°C Ex d IIC T5

### 9 組裝圖和示意圖

TÜV 12.1464

請參閱附件的結構圖:

_標題	組裝圖號碼
MiniPurge 介面單元安裝	XBR-MTD0-001
dA 外殼**的 MIU	AMU-9AA1-510
dX 外殼**的 MIU	AMU-AAA1-610
dT 外殼**的 MIU	AMU-BAA1-610
鑰匙機械式氣動手動超控	AGM-GM00-016
MP 至 MIU 尺寸 1 直接連接套件 (dA 專用)	KMP-2600-000
Cat 5 UTP 網路接頭	

<sup>\*\*</sup> Expo 會根據客戶要求提供這些零件的 AutoCAD.dwg 檔案區塊。這個檔案區塊的目的,是要讓工程師和使用者 可以使用 Exop 標準零件快速建構外殼的 GA。



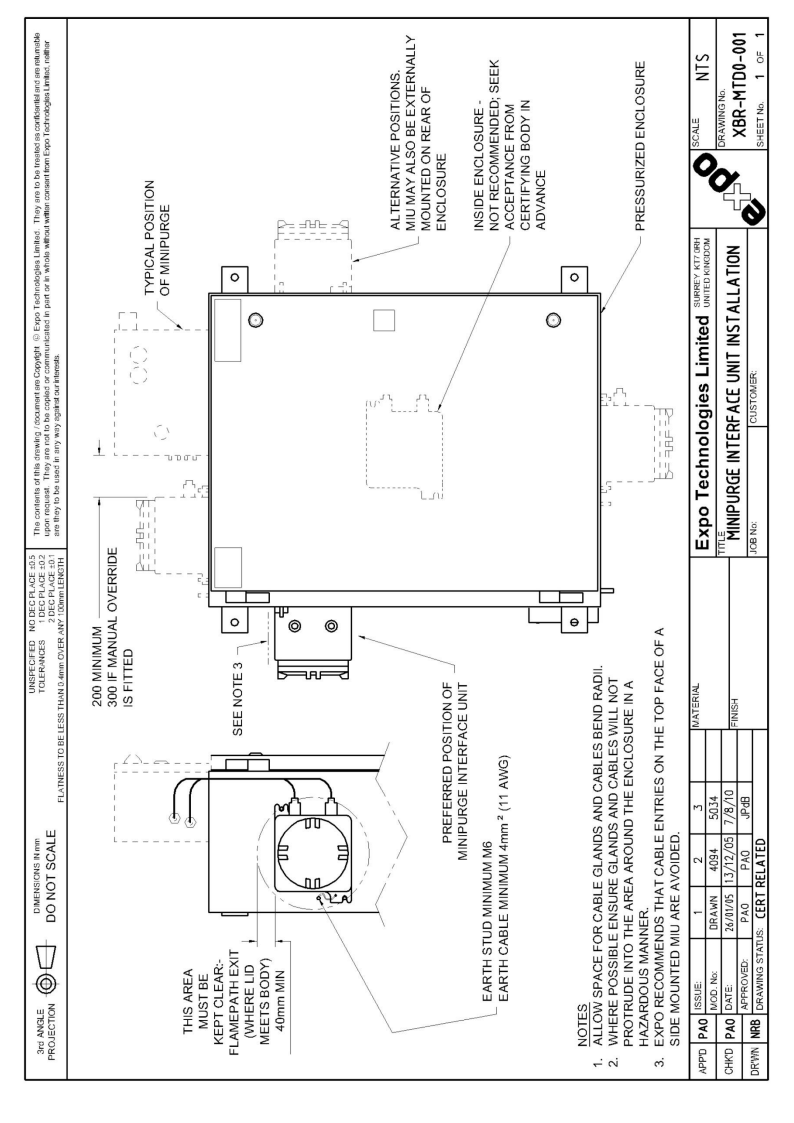
圖 3: 已安裝手動超控的 MIU/dA

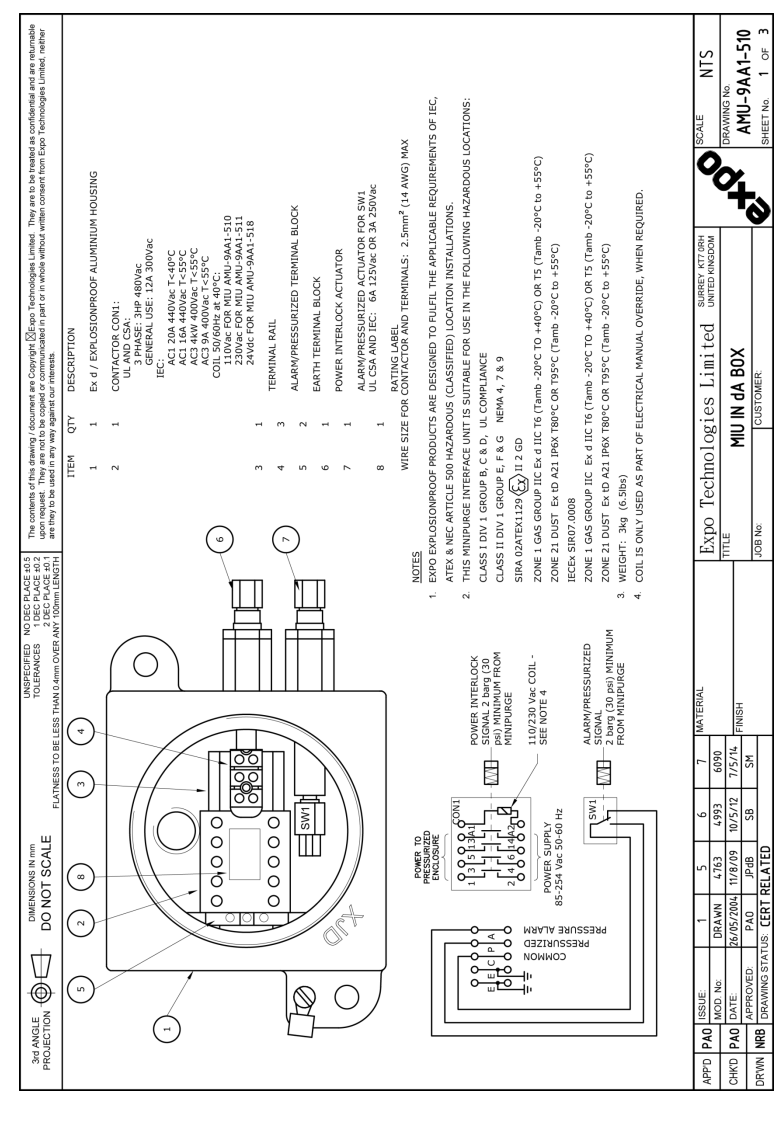
<sup>\*</sup> 這些證書適用於 MIU/d 上使用的電源互鎖作動器,其上的 UL 標籤已經於組裝時撕除。

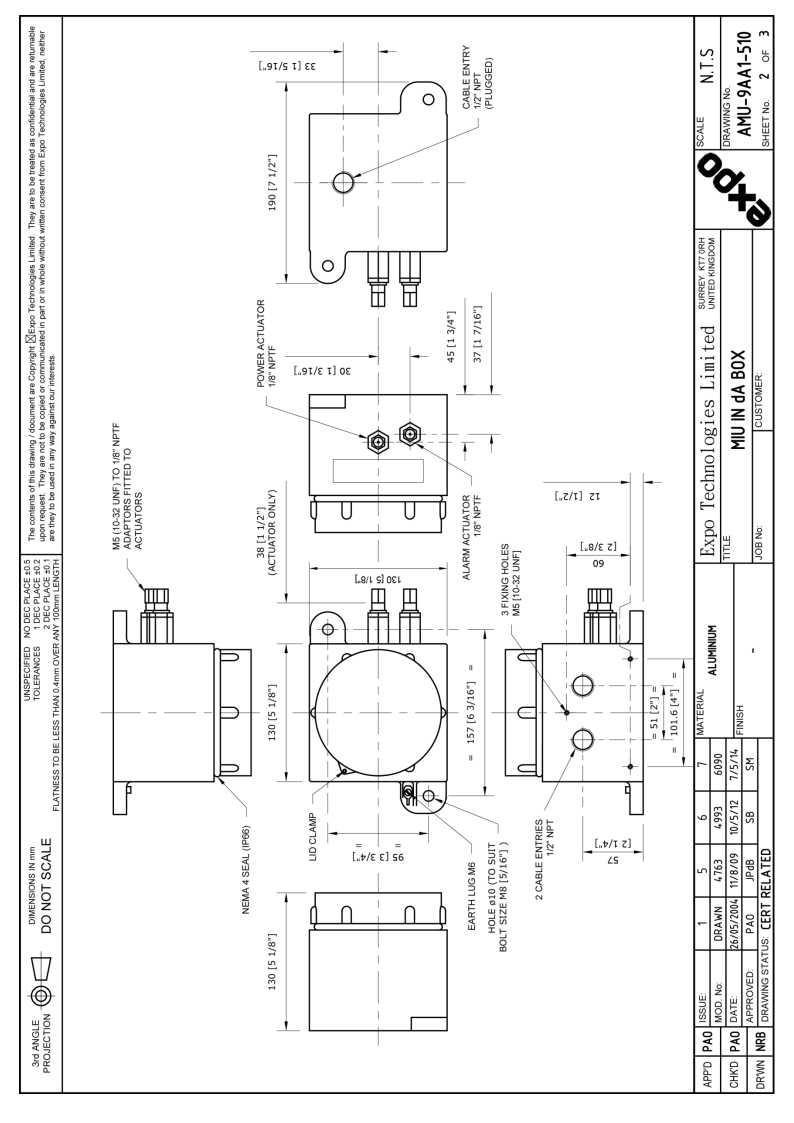
### 10 專案專屬資料

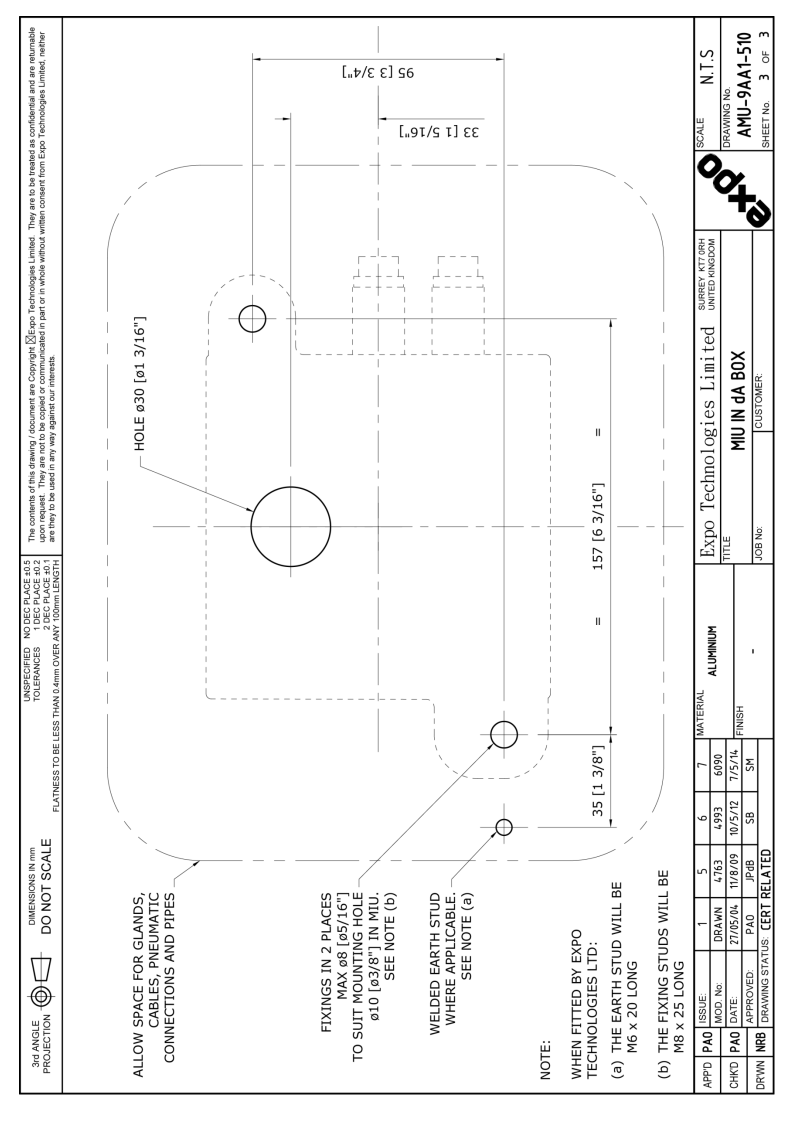
以下記錄的是專屬於 MIU/d 所屬專案的組裝圖號碼詳細項目。

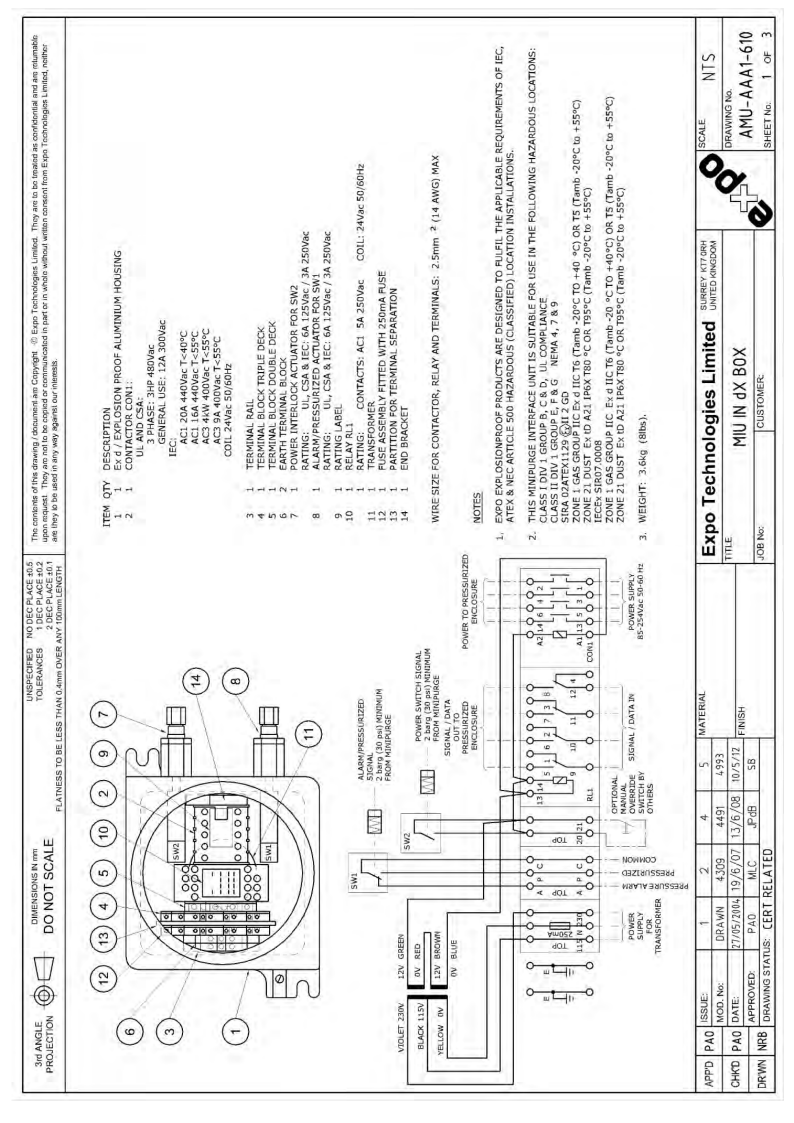
	組裝圖號碼	標題
1		
2		
3		
4		
5		
6		

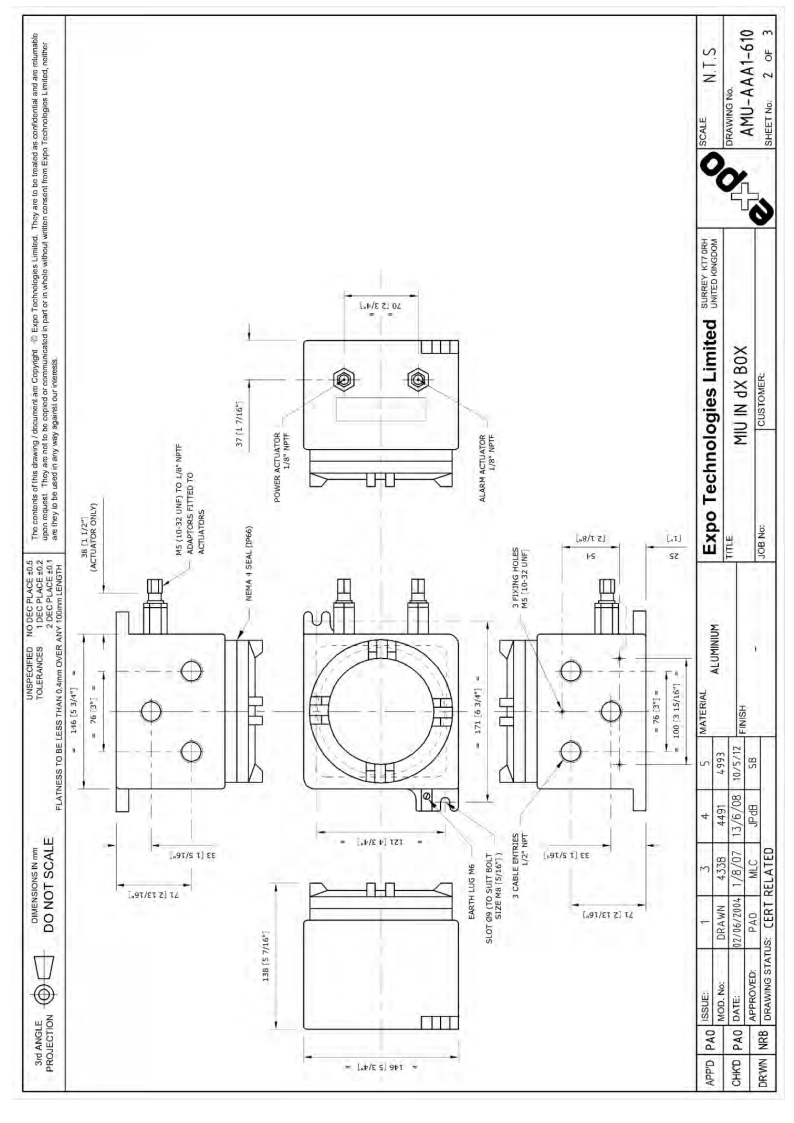


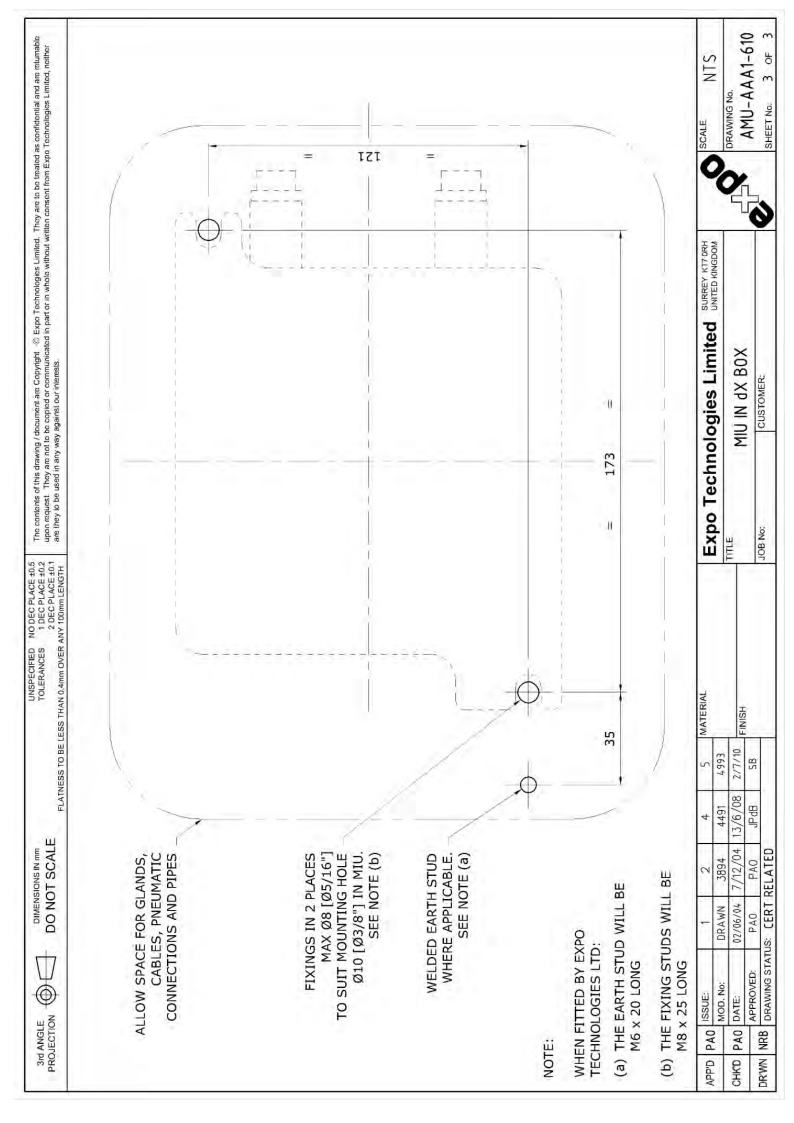


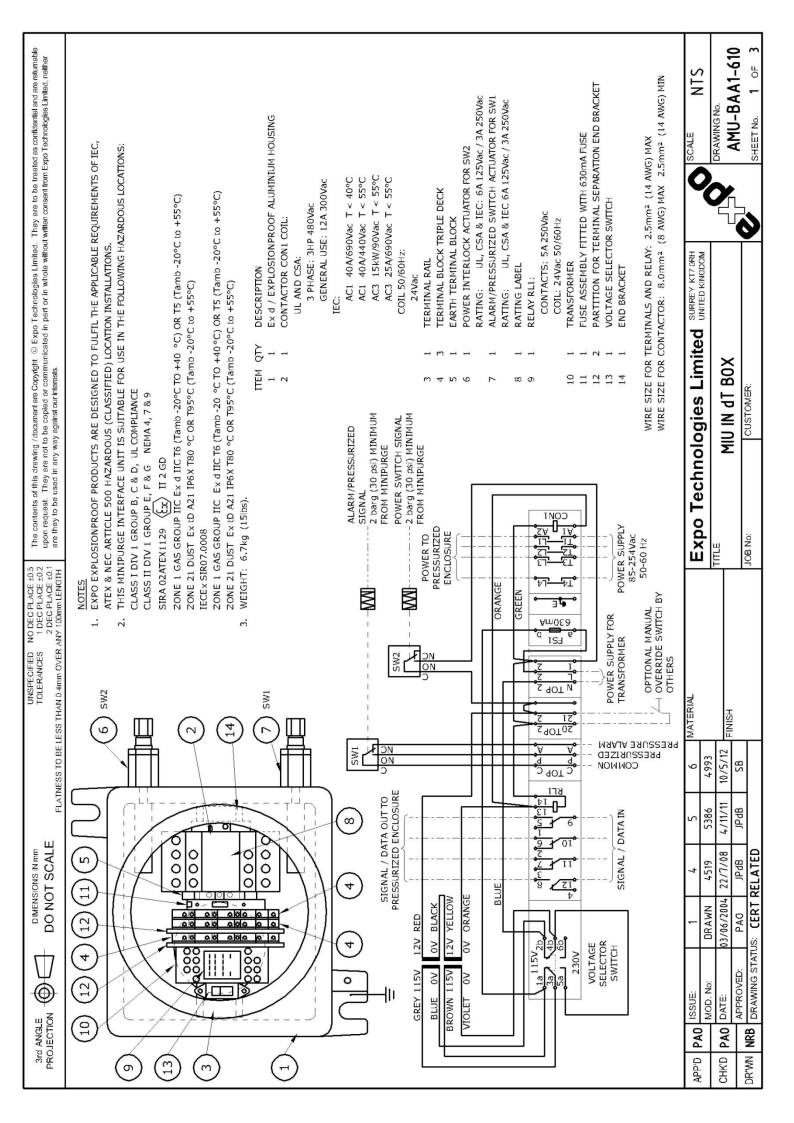


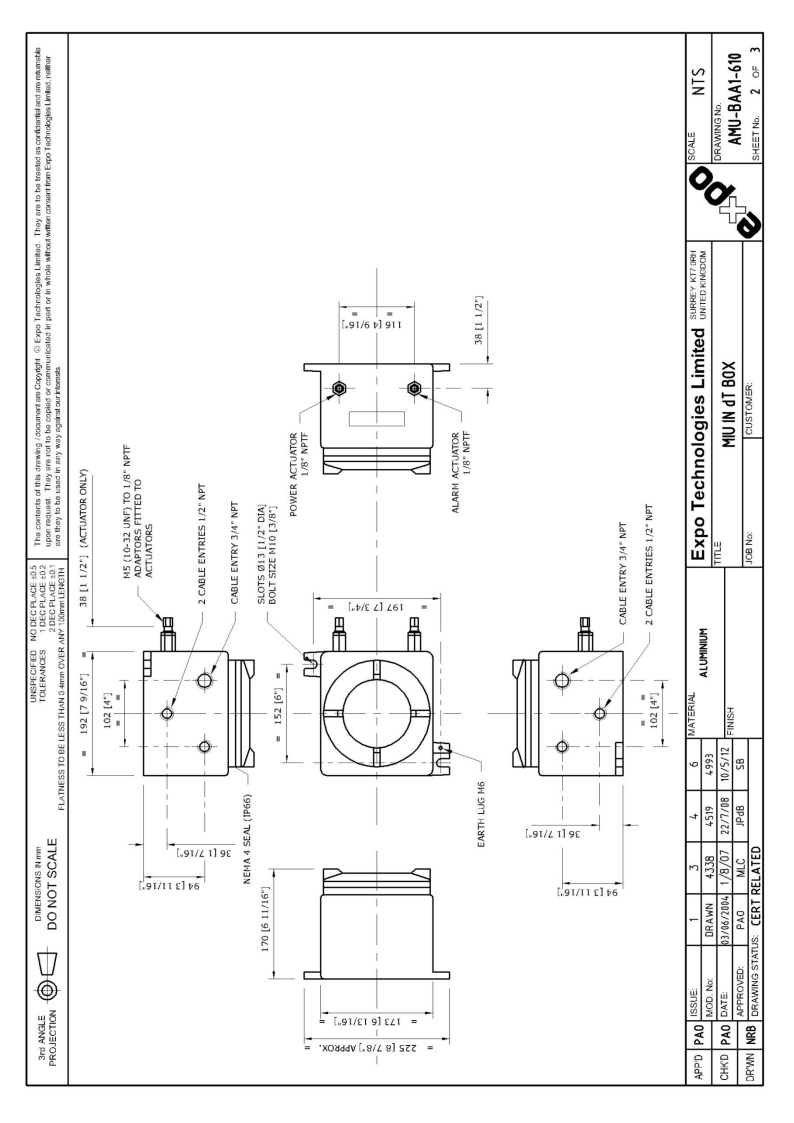


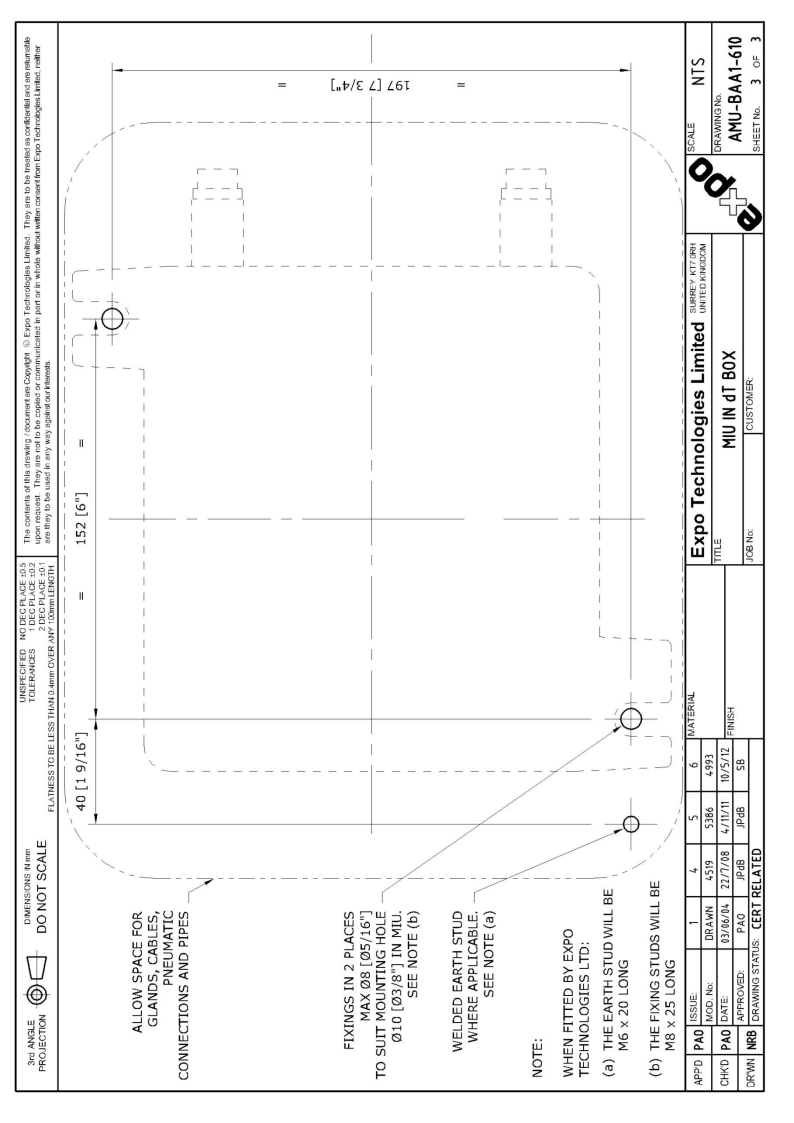












UNSPECIFIED NO DEC PLACE ±0.5 TOLERANCES 1 DEC PLACE ±0.2 2 DEC PLACE ±0.1 FLATNESS TO BE LESS THAN 0.4mm OVER ANY 100mm LENGTH DO NOT SCALE DIMENSIONS IN mm ◙ 3rd ANGLE PROJECTION

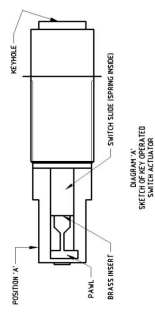
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CUT PAWL IN POSITION SHOWN. IN DIAGRAM 'B'

s

### ASSEMBLY INSTRUCTIONS

- PUSH BUTTON ESW-0020-028 iITEM 106): REMOVE PLASTIC CAP FROM END OF ROD. KEEP PLASTIC CAP. CUT ROD TO DIMENSION 72. DISCARD CUT DFF ROD LENGTH.
- KEY OPERATED SWITCH ALTUATOR ESW-DOZO-1646 HTEN 104.) SEE DIAGRAM '3': RENOVE AND DISCARD KRUBILED SWITCH RETAINING RING AND PLASTIC WASHER. VES SMALL SUBE CUTERES TO CUT OPEN SWITCH ACTUATOR RRANK AT POSITION '4 TO REMOYE SRING, PANL 'HTE ORANGE MOULDED PLASTIC COMPONENT) AND BRASS INSERT. KEEP SPRING AND PAWL. DISCARD BRASS INSERT.



dX and dT boxes AGM-GHII-149

dA baxes

AGH-CHII-238

AGH-CHII-116

<u>4</u>



4. SCREW KEY ADAPTOR PIN ITEM 2) INTO SWITCH SLIDE. FIT '0' RING ITEM 102) TO KEY ADAPTOR PIN.

Modified, dimn Z = 3

Madified, dimn Z = 8 Madified as shown Madified as shown

1 Modified, dimn Z = 7
1 Modified as shawn

Modified as shown

104 KEY OPERATED SWITCH ACTUATOR 105 NYLON SPACER

102 D RING Ø3.1 x 1.6 SECTION 103 D RING Ø16.1 x 1.6 SECTION

106 RESET PUSH BUTTON 107 MINI PIN CYLINDER #15 BORE x 10

108 CONFORMAL WASHER

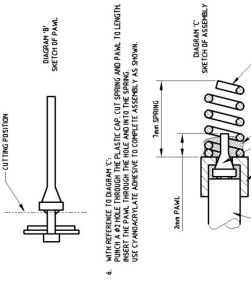
ACTUATOR END HOUSING M3 x 3 SOCKET SET SCREW A2 SS

5

KEY ACTUATOR PIN

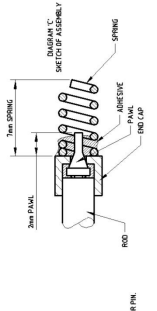
ACTUATOR BODY

Fem





PNEUMATIC CONNECTION PORT M5 { #10-32 TP! }



. BLOCK R TG 31 Smm	AS SHOWN	SCALE		DRAWING	- ACM
31.5 104 SHORTEN ACTUATOR TO 31.5mm	AND REMOVE BLOCK AS SHOWN	C	Z	<b>\</b>	
		SURREY KT7 0RH	UNITED KINGDOM	OVERRINE	סירווויוער
		es I imited		IMATIC MAN	אוכוו אוועוול
		Expo Technologies I imited Surrey KT 0RH	gololling	KEY OPERATED PNELIMATIC MAN OVERRIDE	ווטורוי
	WITH CYLINDER BODY	Exno T	בי אם היים ביים ביים ביים ביים ביים ביים ביי	TKFY OPF	וור כו ני
SHOPLES THE SHOPLE	WITH CYLING				
		MATERIAL		HVINI	
- 100 - 100	ABLE	10	4913	3/3/10	JP dB
ATEN ROD TO DI	SEE TABLE	6	4318	Z/7/07	PAO
		8	4317	29/6/07	NRB
(E)		1	DRAWN	01.11.2002	PAO
		ISSUE:	MOD. No:	DATE:	APPROVED:
		DAG	2	PAO	
		APPID	-	CHKD	

SCALE 1:1		DRAWING No		710 CAND ADA	A11M-11M01-01D		SHEET No. 1 OF 2
•	1			1			>
Exno Technologies I imited SURREY KT7 ORH	ONITED KINGDOM		Total Control of the	DATEMAN OFFICE	10	OLOHOLDI.	COSTOMER
Fyng Techn	moo. odv-	TITLE   THEY OPERATED PNEUMATIC MAN. OVERRIDE					JOB NO:
MATERIAL				FINISH			
10	4913	-	3/3/10	או יר יר	2	JP.db	
6	4318		501616	10/1/7	0.0	PAU	
8	4317		2014107	NBB		NKB	RELATED
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APP'D			CUNIC	2 2 3			DK.WN
						_	

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TOLERANCES 1 DEC PLACE ±0.2
2 DEC PLACE ±0.1
2 DEC PLACE ±0.1
FLATNESS TO BE LESS THAN 0.4mm OVER ANY 100mm LENGTH DO NOT SCALE DIMENSIONS IN mm  $\Box$ ◙ 3rd ANGLE PROJECTION

PNEUMATIC INPUT PORT

CONFORMAL WASHER MGA-Z000-028 M5 ( #10-32 TPI )

ALARM' SWITCH MANUAL OVERRIDE CONNECTION POWER' SWITCH KEY OPERATED CONNECTION 0 **B** MINIPURGE  $\mathbb{R}$ 0 lo

["S.1] 0E&

0

0

O

Ó

**DUST COVER** 

LOCKNUT/WASHER

TO REMOVE KEY

52 [2.0"]

KΕΥ

13 [0.5"]

81 [3.2"]

53 [2.1"]

TYPICAL CONNECTION BETWEEN MINIPURGE PO AND MIU

- LOCK ACTUATOR ASSEMBLY FROM INSIDE MIU USING LOCKNUT/WASHER. Š

CONTINUE UNTIL PNEUMATIC INPUT IS ALIGNED IN THE DESIRED DIRECTION.

SCREW ACTUATOR ASSEMBLY INTO MIU UNTIL CONFORMAL WASHER IS JUST

COMPRESSED.

4

mi

SUPPORT ACTUATOR ASSEMBLY WHEN TIGHTENING

2

DUST COVER SUPPLIED LOOSE.

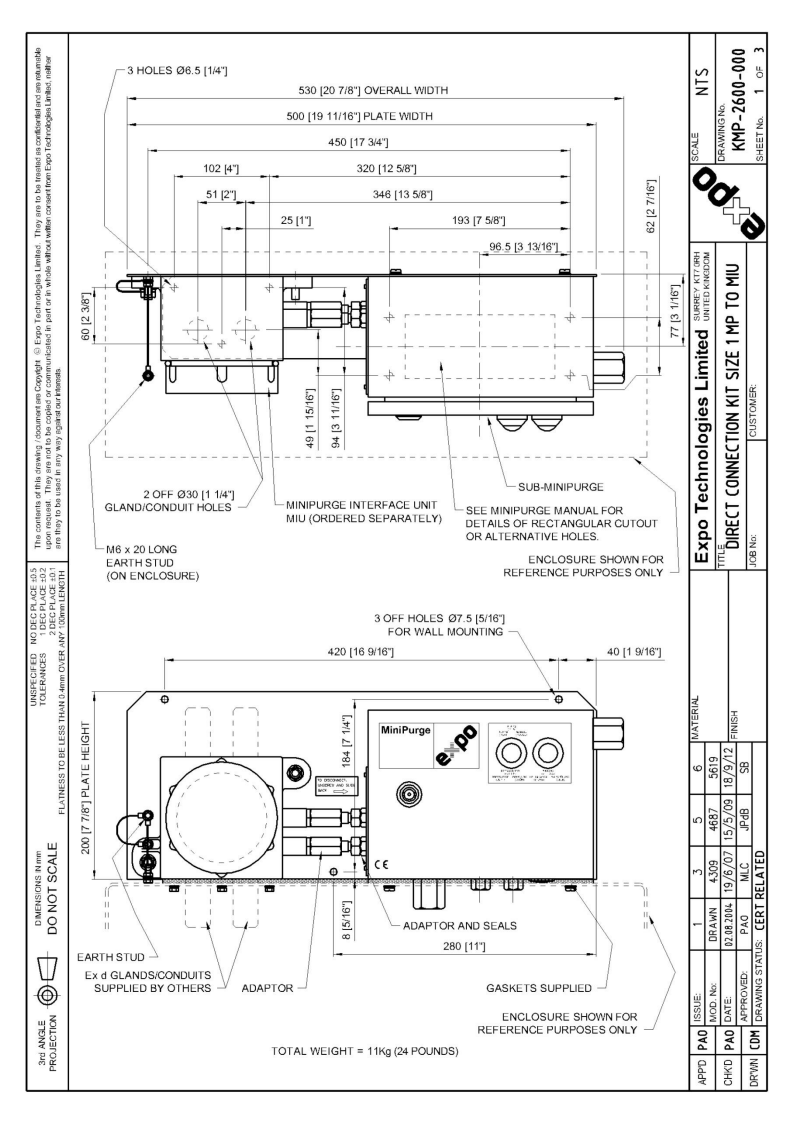
2 NOMINAL

MOUNTING INSTRUCTIONS

PNEUMATIC FITTINGS - SNm (3.7lbf/ft) MAXIMUM

IF NECESSARY, ADJUST POSITION OF CONTACTOR ON DIN RAIL WITHIN MIU FOR CORRECT OPERATION. 9

SCALE 1.1	·	DRAWING No.	750 CAND A74	AUM-UM00-010		SHEET No. 2 OF 2	
	1		1	1		>	
Expo Technologies Limited SURREY KT7 0RH	ONLIED KINGDOM		KEY OPERATED DNE UMA III MAN OVERHIDE		di choice	CUSTOMER:	
Exno Techno	out odvi	TITLE KEY OPERATED				JOB NO:	
MATERIAL			FINISH				
10	4913	3/3/10	עו /כ /כ	argi	מחשר		
7	4311	2017100	10/0/07	J IW	ווי		
3	3832	1000 00 00	03.00.2004	0 4 0	25	RELATED	
1	DRAWN	27/06/2003 03.08.2004 20/6/07		27/06/2003 PAO		JS: CERT	
ISSUE:	MOD. No:	DATE.	UNIC PAU DAIE	APPROVED:	3	DRAWING STATUS: CERT RELATED	
APP'D PA0	2	2	PAU	$\downarrow$		<u> </u>	
APP'D		J.VI.	7			DR WN	



### 3rd ANGLE PROJECTION

**NOTES** 

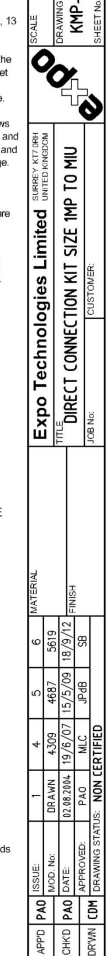
### ASSEMBLY INSTRUCTIONS

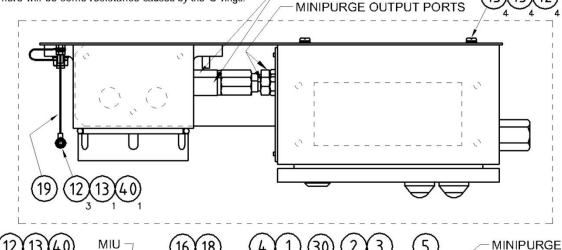
- 1. Prepare holes and cutouts in the enclosure. The Gasket (Item 6) may be used as a template.
- 2. Lightly lubricate the 'O' ring grooves in the SWITCH ACTUATORS using the grease specified in note 8. Fit 10 mm 'O' rings (item 4). Screw M15 adapters (item 1) over the 'O' rings.
- 3. Fit grub screws (item 7) so that the MIU can be clamped to the top of the enclosure.
- 4. Into each MINIPURGE OUTPUT PORT fit male 1/8" adapter (item 2). Lightly lubricate the 'O' ring grooves with the grease specified in note 8 and carefully fit 7.6mm 'O'
- 5. Fit the MIU to the M8 studs on the mounting plate (item 5) using items 16 and 18.
- 6. Remove the existing screws from the back of the MiniPurge. Discard the black rubber washers.
- 7. Lay the assembly on a flat surface. Position the MiniPurge on the mounting plate and slide it to the left so that the male adapters feed into the female adapters on the MIU. There will be some resistance caused by the 'O' rings.

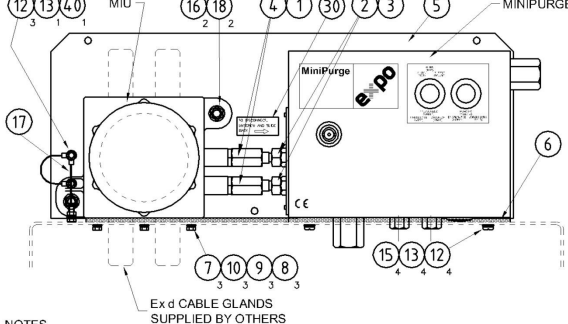
When the M6 holes in the back of the MiniPurge line up with the 4 holes in the mounting plate fix the MiniPurge in place with the screws removed in (6) above and items 12, 13 and 15.

- 8. Connect the MIU EARTH POINT to the M6 stud on the mounting plate using item 19 (earth lead) with Items 12, 13 and 40 (M6 nuts and washers).
- Remove the protective film from the adhesive layer on the gasket (item 6). Making sure that the holes in the gasket are aligned with the holes in the enclosure press the gasket, adhesive side down, onto the enclosure surface.
- Place complete assembly in position feeding grub screws and fittings through the enclosure. Fix using items 8, 9 and 10 (M5 nuts and washers) for the MIU and items 12,13 and 15 (M6 x 20 pan hd screws + washers) for the MiniPurge. Fit cable glands (not supplied).
- 11. Fit earth lead (Item 17) between the M6 Stud on the mounting plate (Item 5) and the M6 stud on the enclosure using M6 locknuts and washers (Items 12, 13 and 40).

SWITCH ACTUATORS







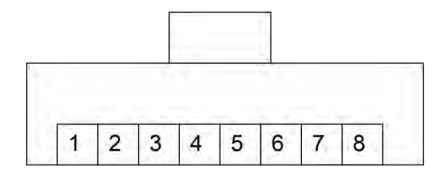
- MiniPurge and MIU must be ordered separately.
- 2. MiniPurge must be either 1XLC/ss/PO or 1XCF/ss/PO.
- 3. MIU must be dA Type AMU-9AA1-510 or AMU-9AA1-511 with additional holes E and F.
- 4. Cable glands into MIU must be Ex d and suitable for hazardous location and cable
- 5. Allow enough space within the enclosure for cable glands and pneumatic pipework.
- 6. Manual override option is not possible with this kit.
- 7. Earth cable to be at least 4mm 2 CSA (AWG 11).
- 8. Vacuum grease or silicon grease must be used. The recommended grease is Dow Corning MS4.

DO NOT SCALE DIMENSIONS IN mm

1	HFX-E715-000	ADAPTOR FEMALE/FEMALE M15(F) TO 12 MM BORE	2
2	HFY-ZZA0-000	ADAPTOR 1/8" TO 12 MM OD TUBE	2
3	MSE-R007-6R0	SEAL O RING ID 7.6, OD 12.4	2
4	MSE-R010-0R1	O RING NITRILE 70, SIZE 10 ID X 1.3 CROSS SECT	2
5	MPA-S000-054	Plate MIU mounting	1
6	MGA-R000-034	GASKET TOP MOUNT MINIPURGE + MIU	1
7	FGM-0503-0ES	SCREW GRUB M5 X 30 SKT CUP PT A2 STAINLESS	3
8	FNM-05F0-00S	NUT M5 FULL A2 STAINLESS	3
9	FWM-05PA-00S	WASHER M5 PLAIN FORM A A2 STAINLESS	3
10	FWM-05S0-00S	WASHER M5 SGL COIL SPRING A2 STAINLESS	3
12	FWM-06S0-00S	WASHER M6 SGL COIL SPRING A2 STAINLESS	1
13	S0019/027	WASHER M6, SEALOC	8
15	FBM-0602-0GS	SCREW M6 X 20 PAN HD SLT A2 STAINLESS	8
16	FNM-08N0-00S	NUT M8 NYLOC A2 STAINLESS	2
17	AGE-CAL0-032	ASSY, EARTH LEAD 60MM LONG M6 RINGS	1
18	FWM-08PA-00S	WASHER M8 FORM A A2 STAINLESS	2
19	AGE-CAL0-033	ASSY, EARTH LEAD 160MM LONG M6 RINGS	1
20	XBR-7TD0-007	DRAWING MIU MOUNTING KIT	1
22	KMP-2600-000P	KIT ASSEMBLY PARTSLIST, PRINT OFF FROM ETSS	1
30	MLA-Z000-001	LABEL MIU MOUNT PLATE (INSTRUCTIONS)	1
40	FNM-06T0-00S	NUT M6.(LOCKNUT) A2 STAINLESS	3

SCALE NTS	311	THE CHILLIAN CO.	DEAWING NO.	200 0000	000-0007-AEV		SHEET No. 3 OF 3
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MATERIAL				HSINI			
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APP'D			DAG CAG	סאוס			DK.WN NKB

### Connections for Cat 5 UTP Network Cabling



View of RJ 45 Plug looking onto the pin ends

Pin Number	Pin Function		Wire Colour*
1	TX+	Transmit data +	White/Orange
2	TX-	Transmit data -	Orange
3	RX+	Receive data +	White/Green
4	No connection		Blue
5	No connection		White/Blue
6	RX-	Receive data -	Green
7	No connection		White/Black
8	No connection		Black

<sup>\*</sup> Wire colours are not necessarily common to all cable varieties. Always check the pinout of the connector.

Transmit and receive are noted as data flows out of the network interface card on the PC. Obviously, Transmit and Receive are the reverse on the hub.







### EC TYPE-EXAMINATION CERTIFICATE

- Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- Sira 02ATEX1129 Certificate Number:
  - Minipurge Interface Unit Type MIU/d Equipment:
- **Expo Technologies Limited** Applicant
- Sunbury on Thames Unit 2, The Summit Hanworth Road Address:
- This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

Surrey TW16 5DB

- of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC potentially explosive atmospheres given in Annex II to the Directive.
- The examination and test results are recorded in the confidential reports listed in Section 14.2.
- Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:
- EN 61241-0: 2006 EN 61241-1: 2004 EN 60079-0: 2006 EN 60079-1: 2004
- If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate. 9
- This EC type-examination certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of =
- The marking of the equipment shall include the following: 17

Ex d IIC T6 (T<sub>exp.</sub> -20°C to + 40°C) or Ex d IIC T5 (T<sub>exp.</sub> -20°C to +55°C) Ex d IIB+H; T6 (T<sub>exp.</sub> -20°C to + 40°C) or Ex d IIB+H; T5 (T<sub>exp.</sub> -20°C to +55°C) Ex to A21 IP6X T80°C (T<sub>exp.</sub> -20°C to + 40°C) or Ex to A21 IP6X T95°C (T<sub>exp.</sub> -20°C to +55°C) (The marking that is applicable depends upon type, refer to certificate schedule)



Deputy Certification Manager

### Sira Certification Service

Rake Lane, Ecclesion, Chester, CH4 9JN, England

Page 1 of 4

Form 9400 Issue 1

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Project Number 29097

-44 (0) 1244 670000 -44 (0) 1244 681530 info@ayacertification com F. F. F.

Form 9400 Issuel



### SCHEDULE

### EC TYPE-EXAMINATION CERTIFICATE

### Sira 02ATEX1129

DESCRIPTION OF EQUIPMENT

2

The Minipurge Interface Units comprise a flameproof enclosure with various internal equipment dependent upon the application. The enclosures used are either Expo dA, dX, dT, dK or dN depending upon the size or type required, see applicable codings below.

### dA, dX, and dT Enclosures

112 GD

Ex d IIC T6 (T<sub>ext</sub> -20°C to + 40°C) or Ex d IIC T5 (T<sub>ext</sub> -20°C to +55°C) Ex tb A21 IP6X T80°C (T<sub>ext</sub> -20°C to + 40°C) or Ex tb A21 IP6X T95°C (T<sub>ext</sub> -20°C to +55°C) dK and dN Enclosures 112 GD



Ex d IIB+H<sub>2</sub> T6 (T<sub>exts</sub> -20°C to +40°C) or Ex d IIB+H<sub>2</sub> T5 (T<sub>exts</sub> -20°C to +55°C) Ex tb A21 IP6x T80°C (T<sub>exts</sub> -20°C to +40°C) or Ex tb A21 IP6x T95°C (T<sub>exts</sub> -20°C to +55°C)

The range of enclosures have the same basic geometry but are of differing sizes. The enclosures are all essentially square in profile with a circular lid. The joint between the lid and the enclosure forms a threaded flamepath; the lid is secured by means of a locking device. There is an option to include bosses for the installation of internal apparatus. Mounting is by means of two or more tapped holes in the rear face or by the use of mounting pads. Two or more profunding mounting lugs are optional. External earthing facilities comprise M4 (or larger) earth studs on the surface of the box or mounting pads; the studs are equipped with ruds, washers and anti-rotation lugs. Alternatively or additionally, external earthing may be provided at the mounting lug(s). Tapped holes in the earth lugs between anti-rotation ribs are optional, Internal earthing is provided either by a tapped hole in the internal rear face or by means of conventional rail-mounted earth terminals secured to the internal rear face.

"O" ring seals may be used to enhance the ingress protection rating.

The enclosures may be manufactured from copper-free aluminium, grey iron, S.G. iron, phosphor bronze, gunmetal or stainless steel.

Cable entry facilities are provided on the sides and rear of the enclosure.

secured in the wall (or rear) of the enclosure by means of a locknist and optional thread sealing washer. An optional external "O" ring seal around the shaft, outside the flamepath, can improve the IP device comprises a threaded barrel with a central shaft secured with circlips at each end. The device is To allow the control of the internal equipment, linear feed through devices, Type C9L, may be utilised as required. These are installed in the areas designated for cable entry devices. The feed through rating. The feed through can be fitted with unspecified external operators, e.g. push-buttons.

flameproof enclosure, including limitations with respect to their location. Typical internal equipment comprises terminals, switches, contactors, relays and some intrinsically safe equipment. Although this certificate allows the inclusion of this intrinsic safety equipment, it does not endorse their intrinsic The scope of this certificate covers a range of internal components which may be installed within the safety properties (see certificate conditions).

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Page 2 of 4

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Sira Certification Service

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### EC TYPE-EXAMINATION CERTIFICATE

Sira 02ATEX1129

### Variation 1

This variation introduced the following changes:

- The company name was changed from Expo-Telektron Safety Systems Ltd. to Expo Technologies Ltd. together with a change of company logo.
- The Minipurge Interface Unit Type MIU/d was allowed to be used in the presence of combustible dust; the marking of the equipment to include the following:



Variation 2

This variation introduced the following changes:

The Minipurge Interface Unit Type MIU/d was allowed to be used in a maximum upper ambient temperature of +55°C with a temperature classification of T5.

This variation introduced the following changes:

- The Minipurge Interface Unit Type MIU/d was assessed and found to comply with the requirements of EN 60079-0:2006, EN 60079-1:2004, EN 61241-0: 2006 and EN 61241-1: 2004.
- The type dK and dN enclosures were introduced.

Variation 4 - This variation introduced the following changes:

The recognition of the Applicant's address change from Summer Road, Thames Ditton, Surrey KT7 0RH to Unit 2, The Summit, Harworth Road, Sunbury on Thames, Surrey TW16 SD8.

### DESCRIPTIVE DOCUMENTS

13

### Drawings 14.1

Refer to Certificate Annexe.

### Associated Sira Reports and Certificate History 14.2

				o a single re only ation and logies Ltd.	
Comment	The release of prime certificate.	The introduction of Variation 1.	2 September 2005 R51A13816A The introduction of Variation 2.	R51L15967A This Issue covers the following changes:  All previously issued certification was rationalised into a single certificate, Issue 3, Issues 0 to 2 referenced above are only intended to reflect the history of the previous certification and have not been issued as documents in this format.  The company name was changed to Expo Technologies Ltd.  The introduction of Variation 3.	R29097A/00 The introduction of Variation 4,
Report no.	R51A7166A	R51A11088A	R51A13816A	R51L15967A	R29097A/00
Date	7 June 2002	15 August 2005	2 September 2005	27 April 2007	4 05 October 2012
Issue Date	0	1	2	ro.	4

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Page 3 of 4

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### SCHEDULE

### EC TYPE-EXAMINATION CERTIFICATE

Sira 02ATEX1129

### SPECIAL CONDITIONS FOR SAFE USE (denoted by X after the certificate number) 15

16

# ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EMSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

### CONDITIONS OF CERTIFICATION

- The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates. 17.1
- Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC. 17.2
- Only the internal components listed in the manufacturer's drawing EP90-6 may be installed in the Minjurge Interface Units, in accordance with the geometrical restrictions laid down in manufacturer's drawings EP90-8A, EP90-8X, EP90-8T and SD7529. 17.3
- The scope of this certificate, though allowing 'Intrinsically safe equipment' to be installed in accordance with condition 17.3, does not imply compliance with EN 60079-11: 2007 for either the installation or output parameters of such equipment. 17.4

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Page 4 of 4

Form 9400 Issue1

Sira Certification Service

Tet: Fax Email Web

+44 (0) 1244 670900 +44 (0) 1244 681330 +550 promiting along com-

### Certificate Annexe

Certificate Number: Sira 02ATEX1129

Minipurge Interface Unit Type MIU/d Equipment: Applicant:

Expo Technologies Limited



### Issue 0

The drawings associated with this Issue were replaced by those listed in Issue 3.

### Issue 1

The drawings associated with this Issue were replaced by those listed in Issue 3.

### Issue 2

The drawings associated with this Issue were replaced by those listed in Issue 3.

### Issue 3

Drawing No.	Sheet	Rev.	Date	Description
EP90-3dA	1 of 1	9	21 Nov 06	Ex d Boxes Dimensions Key
EP90-2dA	1 0f 1	3	21 Nov 06	dA Box
EP90-8A	1 06 1	A	05 Feb 07	dA Box Contents
EP90-2dX	10/1	2	21 Nov 06	dX Box
EP90-8X	1 of 1	4	05 Feb 07	dX Box Contents
EP90-2dT	1 0/1	2	21 Nov 06	dT Box
EP90-8T	1 0/1	4	05 Feb 07	dT Box Contents
SD7528	1 0/1	1	22 Feb 07	Key to Dimensions dK and dN Boxes
SD7529	1 0/1	1	22 Feb 07	dK and dN Boxes Contents
EP90-5	1 06 1	4	05 Feb 07	Earthing and Other Details
SD7485	1 0/1	2	15 Mar 07	Ex d Box Sealing for Dust Certification
EP90-10	1 of 1	m	27 Feb 07	Linear Feedthrough C9L
EP90-4dA	1 to 9	S	20 Feb 07	d Series Boxes Data Sheets
6P90-6	1 of 1	9	20 Feb 07	Permitted Contents for MIU/d
SD7526	1 0(1		20 Feb 07	MIU/d Certification Label ATEX/IECEx

### Issue 4

Drawing No.	Sheets	Rev.	Date (Sira stamp)	Title
SD7526	1 of 1	2	05 Oct 12	MIU/d Cortification Label

Sira Certification Service Rake Lane, Econston, Chester, CH4 9JN, England

Page 1 of 1

Form 9400 Issue 1

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Fax: +44 (0) 1244 670900 Fax: +44 (0) 1244 681330 Email: efo@selectification.com



### **IECEx Certificate** of Conformity

### INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx. Scheme visit www.lecex.com

ECEX SIR 07,0008 issue No.:2 Certificate history:	27) 27   27    Issue No. 1 (2012-10-	723) Page 1 of 4 Issue No. 0 (2007-5-4)
IECEX SIR 07.000	Current	2012-11-27
Certificate No.:	Status:	Date of Issue:

Surrey TW16 5DB United Kingdom Hanworth Road

EXPO Technologies Limited Unit 2, The Summit

Applicant:

Minipurge Interface Unit Type MIU/d Electrical Apparatus: Optional accessory:

Flameproof and Dust Type of Protection: Ex d IIC T6 (Tamb – 20°C to + 40°C)
Ex d IIC T6 (Tamb – 20°C to + 56°C)
Ex d IIB+H2 T6 (Tamb – 20°C to + 40°C)
Ex d IIB+H2 T6 (Tamb – 20°C to + 40°C)
Ex d A2 1 H6X 189°C (Tamb – 20°C to + 40°C)
Ex D A2 1 H6X 189°C (Tamb – 20°C to + 56°C)
(The marking that is applicable depends upon type) Marking:

Approved for issue on behalf of the IECEX Certification Body:

C Ellaby

Position:

Signature: (for printed version)

7.40 2012-11-27

Deputy Certification Manager

This certificate and achedule may only be reproduced in full.
 This certificate is not transferable and remains the property of the issuing body.
 The Status and authenticity of this certificate may be verified by visiting the Offstall ECEX Website.

Certificate issued by:

SIRA Certification Service
Rake Lane
Eccleston
Chester
CH4 9JN
United Kingdom





### **IECEx Certificate** of Conformity

**IECEX SIR 07.0008** Certificate No. Date of Issue:

2012-11-27

Issue No.: 2 Page 2 of 4

EXPO Technologies Limited Unit 2, The Summit Hanworth Road Sunbury on Thames Surrey TW16 5DB United Kingdom

Manufacturer

Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This coefficiate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEX 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

Electrical apparatus for use in the presence of combustible dust - Part 1; Protection by enclosures " $\Pi$ " Electrical apparatus for explosive gas atmospheres - Part 1. Flameproof enclosure 'd' Electrical apparatus for explosive gas atmospheres - Part 0: General requirements Electrical apparatus for use in the presence of combustible dust - Part 0: General requirements IEC 60079-0: 2004 IEC 60079-1: 2003 IEC 61241-1: 2004 Edition: 1 IEC 61241-0: 2004

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report: GB/SIR/ExTR07.0032/00

GB/SIR/ExTR12.0251/01

Quality Assessment Report.

GB/SIR/QAR07.0012/00 GB/SIR/QAR07.0012/03

GB/SIR/QAR07.0012/01 GB/SIR/QAR07.0012/04

GB/SIR/QAR07.0012/02 GB/SIR/QAR07.0012/05



### **IECEx Certificate** of Conformity

**IECEX SIR 07.0008** 

Certificate No. Date of Issue:

2012-11-27

Issue No.: 2 Page 3 of 4

### Schedule

EQUIPMENT: Equipment and systems covered by this certificate are as follows:

The Minipurge Interface Units comprise a flameproof enclosure with various internal equipment dependent upon the application. The enclosures used are either Expo dA, dX, dT, dK or dN depending upon the size or type required, see detailed description in the certificate Annexe. The applicable codings are listed below:

### dA, dX, and dT Enclosures

Ex d IIC 76 (Tamb –20°C to +40°C) or Ex d IIC 7f (Tamb –20°C to +56°C) Ex D A21 IPSX T80°C (Tamb –20°C to +40°C) or Ex t0 A21 IPSX T95°C (Tamb –20°C to +56°C)

### dK and dN Enclosures

Ex d IIB+H2 T6 (Tamb –20°C to + 40°C) or Ex d IIB+H2 T6 (Tamb –20°C to +56°C) Ex D A21 IPBX T80°C (Tamb –20°C to +40°C) or Ex t0 A21 IPBX T95°C (Tamb –20°C to +56°C)

CONDITIONS OF CERTIFICATION: NO



### **IECEx Certificate** of Conformity

**IECEX SIR 07.0008** 

Certificate No.: Date of Issue:

Page 4 of 4

2012-11-27

Issue No.: 2

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

| Insure 1 — Insure Introduced the following changes change from Summer Road, Thames Ditton, Surrey KT7 0RH |
The recognition of the Applicant's address change from Summer Road, Thames Ditton, Surrey KT7 0RH |
to Unit 2. The Summit Harworth Road, Sunbury on Thames, Surrey TW16 5DB.
| Issued to allow GB/SIR/EXTR12.0251/00 to be replaced by GB/SIR/EXTR12.0251/01

Annexe: IECEx SIR 07.0008\_Issue 2\_Annexe.pdf

IECEx SIR 07.0008 Issue 2 Annexe Annexe to:

**Expo Technologies Limited** 

Applicant:

Minipurge Interface Unit Type MIU/d



### Apparatus:

**Description of Apparatus** 

The range of enclosures have the same basic geometry but are of differing sizes. The enclosures are all essentially square in profile with a circular lid. The joint between the lid and the enclosure forms a threaded flamepath; the lid is secured by means of a locking device. There is an option to include bosses for the installation of internal apparatus. Mounting is by means of two or more tapped holes in the rear face or by the use of mounting pads. Two or more protruding mounting lugs are optional.

studs are equipped with nuts, washers and anti-rotation lugs. Alternatively or additionally, external earthing may be provided at the mounting lug(s). Tapped holes in the earth lugs between anti-rotation ribs are External earthing facilities comprise M4 (or larger) earth studs on the surface of the box or mounting pads; the

Internal earthing is provided either by a tapped hole in the internal rear face or by means of conventional rail-mounted earth terminals secured to the internal rear face.

"O" ring seals may be used to enhance the ingress protection rating.

The enclosures may be manufactured from copper-free aluminium, grey iron, S.G. iron, phosphor bronze, gunmetal or stainless steel.

Cable entry facilities are provided on the sides and rear of the enclosure.

wall (or rear) of the enclosure by means of a locknut and optional thread sealing washer. An optional external "O" ring seal around the shaft, outside the flamepath, can improve the IP rating. The feed through can be fitted with unspecified external operators, e.g. push-buttons. To allow the control of the internal equipment, linear feed through devices, Type C9L, may be utilised as required. These are installed in the areas designated for cable entry devices. The feed through device comprises a threaded barrel with a central shaft secured with circlips at each end. The device is secured in the

The scope of this certificate covers a range of internal components which may be installed within the flameproof enclosure, including limitations with respect to their location. Typical internal equipment comprises terminals, switches, contactors, relays and some intrinsically safe equipment. Although this certificate allows the inclusion of this intrinsic safety equipment, it does not endorse their intrinsic safety properties (see conditions of manufacture below).

The manufacturer shall note the following conditions of manufacture:

- Only the internal components listed in the manufacturer's drawing EP90-6 may be installed in the Minipurge Interface Units, in accordance with the geometrical restrictions laid down in manufacturer's drawings EP90-8A, EP90-8X, EP90-8T and SD7529.
- The scope of this certificate, though allowing 'intrinsically safe equipment' to be installed in accordance with condition i, does not imply compliance with IEC 60079-11:2006 for either the installation or output parameters of such equipment.

Rake Lane, Eccleston, Chester, CH4 9JN, England Sira Certification Service

Page 1 of 1

Date: 07 November 2012

Tel: Fax: Email: Web:

+44 (0) 1244 670900 +44 (0) 1244 681330 info@siracertification.com www.siracertification.com



### **TÜVRheinland**® Certificado de Conformidade

Certificado nº: TÜV 12.1464

Revisão: 01

Emitido em 13/07/2015

Produto:

UNIDADE DE INTERFACE

Marca:

EXPO

Solicitante:

Fabricante:

Hanworth Road - Sunbury on Thames

**EXPO TECHNOLOGIES Limited** 

Unit 2, The Summit **United Kingdom** 

Hanworth Road - Sunbury on Thames

**United Kingdom** 

**EXPO TECHNOLOGIES Limited** 

Unit 2, The Summit

Fornecedor / Representante Legal:

Não aplicável

Normas Técnicas / Regulamento:

Esquema de certificação:

Regulamento de Avaliação da Conformidade, anexo à Portaria nº 179

do INMETRO, publicada em 18 de Maio de 2010.

Sira Test & Certification.

Modelo com Avaliação do Sistema de Gestão da Qualidade do

Portaria INMETRO nº 179 de 18/05/2010.

ABNT NBR IEC 60079-0:2008; ABNT NBR IEC 60079-1:2009;

Fabricante e Ensaios no Produto, conforme cláusula 6.1 do

Laboratório, Nº do relatório de ensaios e

ttory and test report No / date /

Relatório de ensaios: GB/SIR/EXTR07.0032/00 de Março/2007. Relatório de ensaios: GB/SIR/EXTR07.0008 – emissão 02 de 27/11/2012.

Relatório de Auditoria e data:

Auditoria realizada em 10/07/2015

Notas:

"Este documento é composto de 04 páginas e é válido quando exibido com todas as suas páginas. Demais informações e notas estão contidas nas páginas subsequentes." Este certificado está vinculado à proposta 0189412.0 de 10/08/2012

regularidade deste Certificado de Conformidade deve ser consultado o não conformidades de acordo com as orientações do OCP previstas no realização das avaliações de manutenção e tratamento de possíveis banco de dados de produtos e serviços certificados do Inmetro". "A validade deste Certificado de Conformidade está atrelada à RAC específico. Para verificação da condição atualizada de

Gerente de Certificação

T0v 12.1464 – Revisio 01 – 13/07/2015. Pagina 1 de 4 01009-000 / Endereço Sede: Av. Netuno, 32 - 2º and. Sl.OA, Alphaville - Santana de Parnalba, São Paulo, CEP: 06541-015 Endereço Escritório: Rua Libero Badaró, 293, 09º andar, Cantro, São Paulo, CEP: 011 CNPI 01:950.467/0001-65 - Tal. 55.11.3514.5700 www.tuv.com.br 700-CE-033-04



Precisely Right. Certificado de Conformidade

TÜVRheinland®

Certificado nº: TÜV 12.1464

Válido até: 13/07/2018

Revisão: 01

Válido até: 13/07/2018

Emitido em 13/07/2015

### Especificações:

A unidade de interface MiniPurge modelo MIU/d é formada por um invólucro "à prova de explosão" e por diversos componentes/equipamentos que podem ser instalados internamente. Os invólucros utilizados são dos modelos dA, dX, dT, dK ou dN, e possuem o mesmo formato básico, diferindo apenas no tamanho e nos componentes instalados.

Os invólucros são de perfil quadrado e possuem uma tampa circular, que forma uma junta roscada entre a tampa e o invólucro, travada com a utilização de um parafuso. A instalação dos componentes é realizada com o auxílio de dois ou mais furos não-passantes na parede inferior do invólucro ou com a utilização de blocos de montagem. Opcionalmente, o invólucro pode ser fornecido com dois ou mais olhais de fixação.

O invólucro possui terminais de aterramento (M6 ou maior) na superfície externa do invólucro ou nos blocos de fornecido com furos não-passantes entre os ressaltos anti-rotação dos terminais de aterramento. O aterramento interno é realizado através de um furo não-passante na face inferior interna do invólucro ou com a utilização de podem ser fornecidos terminais de aterramento externos nos olhais de fixação. Opcionalmente, o invólucro pode ser Esses terminais possuem porcas, arruelas e pinos anti-rotação. Alternativamente ou adicionalmente, conectores de aterramento montados em trilho nessa mesma face. montagem.

O invólucro pode ser fabricado em alumínio isento de cobre, ferro fundido (cinzento ou nodular), bronze fosforoso, latão vermelho (*gunmetal*) ou aço inoxidável e pode ser fornecido com um anel de vedação 'o' ring para proporcionar um grau de proteção adequado.

O invólucro é fornecido com entradas roscadas nas paredes laterais e/ou na face traseira. A quantidade de entradas e a distância entre elas estão limitadas aos valores apresentados no documento nº EP90-4dA. As roscas permitidas são: 3/8" x 16 UNC, M20 x 1,5, M25 x 1,5, M32 x 1,5, M40 x 1,5 e M50 x 1,5.

anéis de fixação em ambas as extremidades. O dispositivo é fixado à parede do invólucro com uma contraporca e com Para possibilitar o controle dos equipamentos internos, o invólucro pode ser fornecido com dispositivos de passagem (feed-through) do modelo C9L. Este dispositivo é formado por uma bucha roscada e por um eixo interno, preso com uma arruela de vedação opcional. Este dispositivo de passagem pode ser fornecido com um anel de vedação 'o' ring instalado em volta do eixo e fora da passagem de chama - para proporcionar um grau de proteção adequado.

contatores, relés, etc. Os componentes internos devem ser selecionados e instalados de acordo com os desenhos n<sup>o</sup>s As unidades de interface podem ser fornecidas com diversos componentes internos, entre eles, terminais, chaves, EP90-6, EP90-8A, EP90-8X, EP90-8T e SD7529.

### Regra de formação do modelo:

MIU / \*(a) / \*(b) / \*(c) / \*(d) / \*(e) / \*\*(f)

<sup>\*</sup>(a) → Código referente ao sistema de purga associado

\*(b) → Tipo de invólucro: dA, dX, dT, dK ou dN

(c) / \*(d) / \*(e) → Números de contatos elétricos

\*\*<sub>(1)</sub> → Sem influência no tipo de proteção

### Análise e ensaios realizados:

As análises e os ensaios realizados encontram-se no relatório técnico nº AEX-13100.





Certificado de Conformidade

Certificado nº: TÜV 12.1464

Revisão: 01

Válido até: 13/07/2018

Emitido em 13/07/2015

### Documentação descritiva do produto:

- Relatório de ensaios nº GB/SIR/ExTR07.0032/00 de Março/2007;
- Relatório de ensaios nº GB/SIR/ExTR07/0008 Emissão 02 de 27/11/2012;
  - Relatório de ensaios nº GB/SIR/ExTR12.0251/01

EP90-3dA         Ex d Boxes Dimensions Key         EC 21/11/200           EP90-2dA         dA Box           EP90-8A         dA Box           EP90-8A         dA Box Contents         4         05/02/200           EP90-2dT         dX Box Contents         2         21/11/200           EP90-2dT         dT Box         2         2         21/11/200           EP90-8T         dT Box Contents         2         2         21/11/200           EP90-8T         dT Box Contents         4         05/02/200           EP90-8T         dT Box Contents         4         05/02/200           SD7529         dK ex IN Boxes Contents         1         22/02/200           SD7529         dK ex M Boxes Contents         1         22/02/200           SD793-5         Earthing and Other Details         1         22/02/200           SD793-6         E Box Sealing for Dust Certification         2         15/03/200           EP90-10         Linear Feedthrough C9L         3         27/02/200           EP90-4A         d-Series Boxes Data Sheets (9 folhas)         5         20/02/200           EP90-6         Permitted Contents for MIU/d         2         2           EP90-6         MIU/d TUV Certification Label	Documento	Descrição	Rev.	Data
dA Box         dA Box         4           dA Box Contents         4           dX Box         2           dT Box         4           dT Box         2           dT Box Contents         4           dY Box Contents         1           key to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label MIU/d TUV Certification Label         6           MIU/d Portuguese Manual Extracts         4	EP90-3dA	Ex d Boxes Dimensions Key	9	21/11/2006
dA Box Contents         4           dX Box         2           dX Box         4           dT Box         4           dT Box         4           dT Box Contents         1           dKey to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d TUV Certification Label ATEX/IECEX         3           MIU/d Portuguese Manual Extracts         4           MIU/d Portuguese Manual Extracts         4	EP90-2dA	dA Box	3	21/11/2006
dX Box         dX Box         4           dX Box Contents         4           dT Box         2           dT Box         2           dT Box Contents         1           Key to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label ATEX/IECEX         3           MIU/d Portuguese Manual Extracts         4	EP90-8A	dA Box Contents	4	05/02/2007
dX Box Contents         4           dT Box         2           dT Box         4           dT Box Contents         1           Key to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label ATEX/IECEX         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	EP90-2dX	dX Box	2	21/11/2006
dT Box         dT Box         4           dT Box Contents         4           Key to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label ATEX/IECEX         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	EP90-8X	dX Box Contents	4	05/02/2007
dT Box Contents	EP90-2dT	dT Box	2	21/11/2006
Key to Dimensions of dK & dN Boxes         1           dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	EP90-8T	dT Box Contents	4	05/02/2007
dK & dN Boxes Contents         1           Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label TRE/IECEx         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	SD7528	Key to Dimensions of dK & dN Boxes	1	22/02/2007
Earthing and Other Details         4           Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label MIU/d TUV Certification Label         6           MIU/d Portuguese Manual Extracts         4	SD7529	dK & dN Boxes Contents	1	22/02/2007
Ex d Box Sealing for Dust Certification         2           Linear Feedthrough C9L         3           d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label         6           MIU/d Portuguese Manual Extracts         4	EP90-5	Earthing and Other Details	4	05/02/2007
Linear Feedthrough C9L   Content Feedthrough C9L   Content Street Stre	SD7485	Ex d Box Sealing for Dust Certification	2	15/03/2007
d-Series Boxes Data Sheets (9 folhas)         5           Permitted Contents for MIU/d         6           MIU/d Certification Label         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	EP90-10	Linear Feedthrough C9L	3	27/02/2007
Permitted Contents for MIU/d     MIU/d Certification Label ATEX/IECEX   3     MIU/d TUV Certification Label   4     MIU/d Portuguese Manual Extracts   4	EP90-4dA	d-Series Boxes Data Sheets (9 folhas)	5	20/02/2007
MIU/d Certification Label         3           MIU/d TUV Certification Label         4           MIU/d Portuguese Manual Extracts         4	9-06d3	Permitted Contents for MIU/d	9	20/02/2007
MIU/d TUV Certification Label MIU/d Portuguese Manual Extracts 4	SD7526	MIU/d Certification Label ATEX/IECEx	3	02/07/2015
MIU/d Portuguese Manual Extracts	SD7650	MIU/d TUV Certification Label	4	13/07/2015
	SD7651	MIU/d Portuguese Manual Extracts	4	13/07/2015

### Marcação:

As unidades de interface MiniPurge modelo MIU/d foram aprovadas nos ensaios e análise, nos termos das normas adotadas, devendo receber a marcação, levando-se em consideração o item observações.

Modelos dA, dX e dT:

-20 °C ≤ Ta ≤ +40 °C (T6 /T80 °C) -20 °C ≤ Ta ≤ +55 °C (T5 /T95 °C) Ex th IIIC T80 °C/T95 °C Db Ex d IIC T5/T6 Gb

Modelos dK e dN:

-20 °C ≤ Ta ≤ +40 °C (T6 /T80 °C) -20 °C ≤ Ta ≤ +55 °C (T5 /T95 °C) Ex tb IIIB+H2 T80 °C /T95°C Db Ex d IIB+H2 T5/T6 Gb



TÜVRheinland<sup>®</sup> Certificado de Conformidade

Certificado nº: TÜV 12.1464

Revisão: 01

Válido até: 13/07/2018

### Emitido em 13/07/2015

Observações:

Este Certificado de Conformidade é válido para os produtos de modelo e tipo idêntico ao protótipo ensaiado. Qualquer modificação de projeto ou utilização de componentes e materiais diferentes daqueles descritos na documentação deste processo, sem autorização prévia da TÜV Rheinland, invalidará o certificado É de responsabilidade do fabricante assegurar que os produtos fabricados estejam de acordo com as especificações do protótipo ensaiado, através de inspeções visuais e dimensionais. 2.

Os produtos devem ostentar, na sua superfície externa e em local visível, a Marca de Conformidade e as características técnicas da mesma de acordo com as especificações da ABNT NBR IEC 60079-0 / ABNT NBR IEC 60079-1 e Regulamento de Avaliação da Conformidade, anexo à Portaria nº 179 do INMETRO, publicada em 18 de maio de 2010. Esta marcação deve ser legível e durável, levando-se em conta possível corrosão química. 3

Os produtos devem ostentar, em lugar visível e de forma indelével, as seguintes advertências: 4.

### "ATENÇÃO – NÃO ABRA QUANDO ENERGIZADO"

# "ATENÇÃO – A TEMPERATURA DOS CABOS PODE ULTRAPASSAR 70 °C – UTILIZE CABOS ADEQUADOS"

Os bujões para fechar as aberturas não utilizadas e os dispositivos de entrada de cabos (prensa-cabos, unidade seladora, etc.) devem ser certificados como à prova de explosão, adequados para as condições de uso e corretamente instalados. 5.

As atividades de instalação, inspeção, manutenção, reparo, revisão e recuperação dos produtos são de responsabilidade do usuário e devem ser executadas de acordo com os requisitos das normas técnicas vigentes e com as recomendações do fabricante. 9

Natureza das revisões/Data

Revisão 01: Revisão 00:

13/07/2010 – Certificação Inicial. 25/04/2012 – Adequação do cetificado AEX-13100 à Portaria nº179. 14/07/2015 – Revalidação.

Trit 12 1644 - excelor (17) 20 509 metar, 253,009 metar, Centro, Saf Paulo, CEP 01009-000 / Endoreço Sador. Al. Netuno, 31 - 2º and, 5104, Alphaville - Santana de Parmalas, Sio Paulo, CEP (0554)-015.
CRP 01.950,407/000145 - Tel. 51 1151,45700 gestralus committe 704-6293-04

izing Wantable and Accessories for Use in Hazardous Locati...



### UI) ONLINE CERTIFICATIONS DIRECTORY

### Purging and Pressurizing Controls and Accessories for Use in Hazardous Locations Certified for Canada

Page Botto m

### Purging and Pressurzing Controls and Accessories for Use in Hazardous Locations Certified for Canada

See General Information for Purging and Pressurating. Controls and Accessories for Use in Hazardous. Locations Certified for Genada.

EXPO TECHNOLO GI ES LI MI TED

UNIT 2 THE SUMMIT

SUNBURY ON THAMES, SURREY TW16 5DB UNITED KINGDOM

Purge controlunits. Type X for use in hazardous (classified) locations, Model 17, 3, 4, 5, 6 or 7 followed by X, followed by CF, CFHP or LC, followed by BP, CS, PM, SS, m ay be followed by AO, DS, DT, IS, MO, PO, SS.

Type Y for use in hazardous (dassified) locations. Model™ 1, 2, 3, 4, 5, 8 or 7 followed by Y. followed by CF, CFHP or LC, followed by BP, CS, NM, PM, SS, m ay be followed by AO, DS, DT, IS, MO, NO, PO, SS.

Type Z for use in hazardous (dassified) locations. Models\*\* 1, 2, 3, 4, 5. B follo wed by Z. follo wed by CF, CFHP or LC, follo wed by BP, CS, PM, SS, m ay be follo wed by AO, DS, DT, IS, MO, NO, PO, SS,

Purge control accessor y: Ventunit for use in hazardous (dassified) locations. Model RLV followed by 25, 3.6, 52, 75, 104, 125, 156, or 200, followed by CS or SS, m ay be followed by FS.

\*\*-I nternal series identifier, precedes model number, which may contain one or more characters

Last Updated on 2012-10-14

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### (U) ONLINE CERTIFICATIONS DIRECTORY

### Purging and Pressurzing Controls and Accessories for Use in Hazardous Locations RFPW.E190061

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# Purging and Pressurzing Controls and Accessories for Use in Hazardous Locations

See General Information for Purging and Pressunzing Controls and Accessories for Use in Hazardous Locations

E190061

EXPO TECHNOLO GI ES LI MI TED

HANWORTH ROAD

E190061

SUNBURY ON THAMES, SURREY TW16 5DB UNITED KINGDOM

Purge controlunts. Typ e X for use in hazardous (dassified.) locations, Model 12, 3, 4, 5, 6 or 7 followed by X, followed by CF. CFHP or LC, followed by B P, CS, PM, SS, m ay be followed by AO, DS, DT, IS, MO, PO, SS.

Type Y for use in hazardous (dassified) locations. Model™ 1, 2, 3, 4, 5, 8 or 7 followed by Y., followed by CF, CFHP or LC, followed by BP, CS, NM, PM, SS, m ay be followed by AO, DS, DT, IS, MO, NO, PO, SS.

Type Z for use in hazardous (dassified) locations, Models \*\* 1, 2, 3, 4, 5, 6 followed by Z, followed by CF. CFHP or LC, followed by BP, CS, PM, SS, m sybe followed by AO, DS, DT, IS, MO, NO, PO, SS. 104, 125,

Purge control accessor y : Venturit for use in hazardous (dassified) locations, Model RLV followed by 25, 3 6, 52, 75, 150, or 200, followed by CS or SS, m ay be followed by FS.

\*\* - I nternal series identifier , precedes model number, which may contain one or more characters.

Last Updated on 2012-10-14

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NOIV.E203605

### **Auxiliary Devices for Use in Hazardous Locations**

See General Information for Auxiliary Devices for Use in Hazardous Locations

AKRON ELECTRIC INC

E203605

1025 EAGON ST BARBERTON, OH 44203 USA

Class I, Groups B, C and D; Class II, Groups E, F and G.

**Open type push button switches**, Model XMPB followed by L or S, followed by 1, 2, 3 or 4, may be followed by -N4 or -N4X.

Model XPL followed by LB or SB, followed by numbers, may be followed by N4.

**Open type pilot lights**, Cat. No. XMPL followed by ES, S or L followed by the letters A, B, G, R or W \*and followed by the numbers 12, 24 or 120.

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III.

**Open type operator assemblies**, Cat. No. XP followed by B, DB, IB, JMH, K2L, K2R, K2S, K3C, K3L, K3R, K3S, MH, PM, PP, PTT, 2L, 2R, 2S, 3C, 3L, 3R, or 3S, may be followed by L or S, may be followed by additional suffixes, may be followed by -N4.

Last Updated on 2004-06-07

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FTRX. E181300 - Enclosure Accessories for Use in Hazardous Locations http://database.ul.com/cgi-bin/NYV/template/LISENT/

### (II) ONLINE CERTIFICATIONS DIRECTORY

### **Enclosure Accessories for Use in Hazardous Locations** FTRX.E181300

Page Bottom

# **Enclosure Accessories for Use in Hazardous Locations**

See General Information for Enclosure Accessories for Use in Hazardous Locations

AKRON ELECTRIC INC

1025 EAGON ST

BARBERTON, OH 44203 USA

Class I, Groups B, C and D; Class II Groups E, F and G; Class III.

Close-up plug, Cat. No. ZMPBP.

Pushbutton and selector assemblies, Cat. No. XP followed by B, BM, DB, JM, KZL, KZR, KZS, K3C, K3L, K3R, K3S, PP, T, 2L, 2R, 2S, 3C, 3L, 3R or 3S, may be followed by L or S, may be followed by additional suffixes, may be followed by A-M4X.

Pushbutton assemblies, Cat. Nos. XRBL, XRBS.

Reset operator, XMR followed by S or L, followed by 1, 2, 3 or 4, may be followed by -N4 or -N4X.

Selector assembly , Cat. No. XMS, followed by L or S, followed by 1, 2, or 4, may be followed by 2 through 12.

The Classification Mark of Underwriters Laboratories Inc. is the only method provided by Underwriters Laboratories Inc. to identify products produced under its Classification and Follow-Up Series. See General Information Card of above guide designation.

Last Updated on 2006-06-06

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## (V) ONLINE CERTIFICATIONS DIRECTORY

### **Auxiliary Devices for Use in Hazardous Locations** NOIV.E203605

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# Auxiliary Devices for Use in Hazardous Locations

See General Information for Auxiliary Devices for Use in Hazardous Locations

E203605

AKRON ELECTRIC INC

1025 EAGON ST

BARBERTON, OH 44203 USA

E181300

Class I, Groups B, C and D; Class II, Groups E, F and G.

Open type push button switches, Model XMPB followed by L or S, followed by 1, 2, 3 or 4, may be followed by -N4 or -N4X.

Model XPL followed by LB or SB, followed by numbers, may be followed by N4.

Open type pilot lights , Cat. No. XMPL followed by ES, S or L followed by the letters A, B, G, R or W \*and followed by the numbers 12, 24 or 120.

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III.

Open type operator assemblies, Cat. No. XP followed by B, DB, IB, JNH, KZL, KZR, KZS, KZC, KZL, KZR, KZS, MH, PM, PP, PTT, ZL, ZR, ZS, SC, ZJ, ZR, or SS, may be followed by L or S, may be followed by additional suffixes, may be followed by A-N4.

Open type selector switches, Cat. No. XMS followed by L or S, followed by 1, 2, or 4, may be followed by 2 through 12.

Last Updated on 2006-10-02

Questions?

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8<sup>th</sup> September 2004



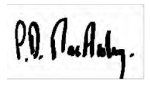
Re: MiniPurge Isolator Units, Compliance with NEC500

The range of Expo "MiniPurge Isolator Units" are designed and built using the Adalet range of boxes, UL Listing No. E81696. Additional entries comply with this listing and the completed design is compliant with the National Electrical Code, Article 500 (NEC 500).

### Traceability:

The Expo Technologies Label includes for specific Serial Numbering to identify each manufactured explosion-proof MIU.

Signed by



Peter MacAulay

**Managing Director** 



符合歐洲

指令

Expo Technologies Ltd Unit 2, The Summit, Hanworth Road Sunbury on Thames TW16 5DB UK

本文件可證明 Expo Technologies Ltd 所生產的「MiniP urge 介面單元 MIU/d」如其描述的,符合歐洲指令與標準:

### 電磁兼容性指令 - 2004/108/EG

### 低電壓指令 - 2006/95/EC

MiniPurge 介面單元 MIU/d 的用途是在危險場所 (爆炸性氣體) 中使用,因此不適用低電壓指令。 電性安全符合 EN 61010-1:2010

### 壓力設備指令 97/23/EC

根據本指令第 9 條規定,MiniPurge 介面單元 MIU/d 的分類不高於第一類;此外,MiniPurge 介面單元 MIU/d 的用途是在有潛在爆炸性氣體 (危險場所) 的環境下使用,因此不適用高壓設備指令。

### ATEX 指令 - 94/9/EC

MiniPurge 介面單元 MIU/d 的設計符合 ATEX 指令,並且遵守:

EN 60079-0 : 2012 + A11:2013 EN 60079-1 : 2014 EN 60079-31 : 2014

根據 EC Type-Examination Certificate SIRA 02ATEX1129X 的規定,MiniPurge 介面單元 MIU/d 通過了 SIRA Certification Service、Rake Lane、Eccleston、Chester CH4 9JN 和英國的認證,並遵守: EN 60079-0:2006 EN 60079-1:2004 EN 61241-0:2006 EN 61241-1:2004

MiniPurge 介面單元 MIU/d 已通過分類,且應該標示為 🖾 II 2 GD

MiniPurge 介面單元 MIU/d 系統是根據驗證機構第 0518 號 SIRA Certification Service 所發布,製程品質保證公告的 SIRA 99 ATEX M043 所製造。

第 5 版

日期:2014年2月11日

機密評估檔案參考 SC009

John Paul de Beer 常務董事

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