

Notes:

- (1) Apparatus which is unspecified except that it <u>must not</u> be supplied from, or contain under normal or abnormal conditions a source of potential with respect to earth in excess of 250 VRMS or 250 VDC which is considered to be the Safe Area's maximum voltage.
- (2) The Barrier or other Associated Apparatus <u>must</u> be approved by the "specific" (CSA/EECS/FM/LCIE/SAA/SIRA/TUV, etc..) certifying agency for I.S. connections in: "Class I-III, Division 1, Groups A-G" locations. There is no output voltage (Voc, Vt or Vo); just digital communication. <u>A Shunt Zener Barrier is NOT required for Non-Incendive (or Class I, Division 2 or Type N) installations.</u>
- (3) The combined Capacitance and Inductance of the inter-connecting cables and the PC-Programmable Transmitter must not exceed the values indicated on the Associated Apparatus.
- (4) +PS/-PS terminal leads may be connected to multiple agency-approved devices.
- 5- For US applications, installation must be in accordance to 'ANSI-12.06.01' (Installation of I.S. Systems for Hazardous 'Classified' Locations) and the National Electric Code 'ANSI/NFPA 70'. Also, a dust-tight conduit seal must be used when installed in Class II and Class III environments. For applications in Canada, adhere to the 'Canadian Electric Code C22.1' most current publication on I.S. installationguidelines. For CENELEC/ATEX and IECEx applications, adhere to 'EN 60079-14:1997' or any equivalent IEC-based, most current and pertaining publication on I.S. installation guidelines.
- 6- <u>Warning:</u> Substitution of components is <u>NOT</u> allowed as it may impair the Intrinsic Safety of the unit and/or the Non-Incendive circuit. <u>DO NOT</u> open the unit when either energized or if an explosive gas/dust atmosphere is present. Disconnect power before servicing. Also read, understand and adhere to the manufacturer's installation and operating procedures.
- 7- The maximum power parameters of the COM port (to be used only in safe/non-hazardous areas) are: Vmax = 3.0 VDC, Imax = 300 µA, Pmax = 240 µW.



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MOORE INDUSTRIES	DO NOT SO	CALE DRAWI			DRAWING	DRAWING NUMBER 100-100-72	(Page	3 of 3	3)	
	TOLERANCES (UNLESS NOTED) DECIMALS = ±inch/mm x = ±.1 /2.5	Gus H. Elias CHECKED S.W.	07/07 TITL 07/07	Field Installatio	tion Diagram:	REVISED BY	9H'%	DATE	BY	APPROVAL
	.XX = ±.03 4 .XXX = ±.010/0.7 HOLES:=+.003002/+@805	ENGINEER Gus H. Elias Scale	07/07	FISCC	Notes	NOTICE RE PROPRIETARY INFO ation contained herein are the pr	RMATION: Th oprietary prop	is drawing perty of Mo	and the	inform- stries-
	ANGLES: = ± 30' /0.2	NONE	F	or Hazardous 'Cl	assified' Locations	third party without the written co	nsent of an a	ithorized of	officer of	MIL
The FISCO Concept allows the interconnection of Intrinsically Safe apparatus to associated apparatus not specifically examined in such combination (refer to Page 2 of 3). The criterion for such interconnection is that the voltage (Vmax or Ui), the current (Imax or Ii), and the power (Pi), which Intrinsically Safe apparatus can receive and remain Intrinsically Safe, considering faults, must be equal to or greater than the voltage (Uo, Voc, Vt), the current (Io, Isc, It) and the power (Po) which can be provided by the associated apparatus (supply unit). In addition, the maximum unprotected residual capacitance (Ci) and inductance (Li) of each apparatus (other than the terminators) connected to the Fieldbus must be less than or equal to 5nF and 10µH, respectively.										
In each I.S. Fieldbus segment only one active source, normally the associated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uo, Voc, Vt) of the associated apparatus used to supply the bus must be limited to the range of 14Vdc to 24Vdc. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except to a leakage current of 50 µA for each connected device. Separately-powered equipment needs a galvanic isolation to insure that the Intrinsically Safe Fieldbus circuit remains passive.										
- The cable used to inte 1- Loop Resistance 3- Capacitance per	rconnect the dev R' = 15 - 150 // unit length C' =	vices needs to con km 580 - 200 nF/km	nply with	the following para 2- Inductanc 4- C' = C' Lii	ameters: e per unit length L' = ne/Line + 0.5 C' Line	= 0.4 - 1 mH/km /Screen (if both Lines ar	e floating)		
or, 5- C' = C' Line/Line 7- Length of Trunk	+ C' Line/Scree Cable = 1 km	n (if the Screen is	connected	d to one line)	6- Length of 8- Length of	f Spur Cable = 30 meters Splice = 1 meter (maxin	s (maximu num)	m)		
- Terminators: At each considered suitable:	end of the Trunk R = 90 - 10	k cable, an Agency 0 & C	-Approve = 0 - 2.2 ا	d (FM, CSA, UL, A JF	ATEX, ANZEx, etc)	line terminator with the	following	paramo	eters i	S
Installation Notes for FI	SCO & Entity Co	oncepts:								
 a) No revisions can be made to this certified drawing prior to notifying FM Approvals (the certifying agency). b) Associated apparatus manufacturer's installation guidelines must be followed when installing and commissioning this equipment (TFZ & TPZ). c) The FISCO Associated Apparatus must be Agency-Approved (FM, CSA, UL, ATEX, ANZEx, etc). d) Control equipment connected to FISCO barrier must not use or generate more than 250 Vrms or Vdc. e) Resistance between FISCO Intrinsically Safe Ground and Earth Ground must be less than 1.0 . f) Installation should be in accordance with ANSI/ISA-RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous 'Classified' Locations" and the National Electric Code (ANSI/NFPA 70), and/or applicable CEC and IEC regualtions and requirements for installing and commissioning such devices. g) The FISCO Concept allows interconnection of Fieldbus Intrinsically Safe apparatus with FISCO associated apparatus when the following is true: 										
(Vmax or Ui) (V	oc, Vt or Uo)	(Imax or li)	(Isc, It o	or lo)	(Pmax or Pi) (Po)				
Installation Notes for No	on-Incendive & T	<u>Fype N Concepts:</u>								
For Non-Incendive (Class I, Division 2, Groups A, B, C & D), and for Class II/III, Divisions 1 & 2, Group E, F & G, and for Type N hazardous applications, install per the NEC/CEC/IEC using threaded metal conduit. Intrinsic Safety barrier is not required. The maximum supply voltage is 32Vdc. A dust-tight seal must be used at the conduit entry when the device is used in Class II & III locations. <u>WARNING:</u> Explosion Hazard Do not disconnect equipment unless power has been switched off or the area is known to be Non-Hazardous. Substitution of components is not allowed as it may affect the circuit design integrity and possibly impair suitability for hazardous locations.										