

Measuring Module Type MK-CONDI035X for

Stratos Pro Type A2..X... Stratos Multi Type E401X...
 IECEx, ATEX Control drawing 212.002-100 page 1 IECEx, ATEX Control drawing 212.502-100 page 1
 cFMus Control drawing 212.002-300 cFMus Control drawing 212.502-100 page 2

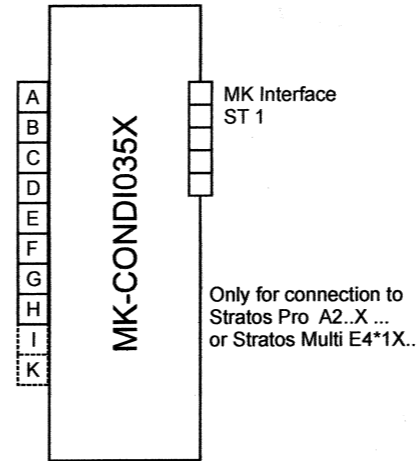
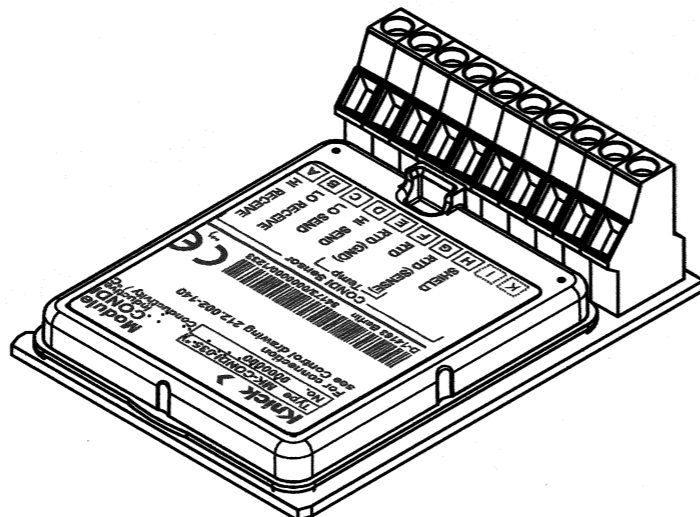
MK Interface	In type of protection intrinsic safety, only for connection to Stratos® A2..X..., E401X...										
Explosive gas atmosphere	Ex ia IIC, IIB and IIA CI I Zone 0, Grp IIC, IIB and IIA CI I Div 1, Grp ABCD			Ex ia IIC CI I Zone 0, Grp IIC CI I Div 1, Grp AB		Ex ia IIB CI I Zone 0, Grp IIB CI I, Div 1, Grp C		Ex ia IIA CI I Zone 0, Grp IIA CI I, Div 1, Grp D			
Explosive dust atmosphere	Ex ia IIIC Zone 20 Grp IIIC CI II, III Div 1, Grp EFG					Ex ia IIIC Zone 20 Grp IIIC CI II, III Div 1, Grp EFG					
	Uo, Voc (V)	Io, Isc (mA)	Po (mW)	Co, Ca (µF)	Lo, La (mH)	Co, Ca (µF)	Lo, La (mH)	Co, Ca (µF)	Lo, La (mH)		
Conductivity Measuring Loop (Terminals A, B, C, D, H)	10	97	121	3	3	20	12	100	24	Linear characteristic	
Temperature Measuring Loop (Terminals E, F, G)	10	13	16	3	200	20	700	100	1000	Linear characteristic	
Conductivity/Temperature Measuring Loop (Terminals A, B, C, D, E, F, G, H)	10	98	123	3	3	20	12	100	24	Linear characteristic	
Conductivity/Temperature Measuring Loop (Terminals A, B, C, D, E, F, G, H)				Ex ic IIC, IIIC		Ex ic IIB, IIIB		Ex ic IIA, IIIA			
				CI I, Div 2, Grp A, B, C & D CI II, III, Div 2, Grp F & G CI I, Zone 2, Grp IIC							
	3	6	18	1000	1000	1000	1000	1000	1000	Linear characteristic	

The measuring circuits are galvanically connected
 Do not mix different Types of Protection

Módulo de Medição Tipo MK-CONDI035X para Stratos® Tipo A2..X...
 Desenho de controle INMETRO 212.002-100 page 3

Interface MK	Em tipo de proteção: „segurança intrínseca“, somente para conexão a Stratos® A2..X...										
Atmosfera explosiva de gás	Ex ia IIC, IIB and IIA			Ex ia IIC		Ex ia IIB		Ex ia IIA			
Atmosfera explosiva de poeira	Ex ia IIIC					Ex ia IIIC					
	Uo, Voc (V)	Io, Isc (mA)	Po (mW)	Co, Ca (µF)	Lo, La (mH)	Co, Ca (µF)	Lo, La (mH)	Co, Ca (µF)	Lo, La (mH)		
Malha de Medição de Condutividade (Terminais A,B,C,D,H)	10	97	121	3	3	20	12	100	24	Característica linear	
Malha de Medição de Temperatura (Terminais E, F, G)	10	13	16	3	200	20	700	100	1000	Característica linear	
Malha de Medição de Condutividade/Temperatura (Terminais A, B, C, D, E, F, G, H)	10	98	123	3	3	20	12	100	24	Característica linear	
Malha de Medição de Condutividade/Temperatura (Terminais A, B, C, D, E, F, G, H)				Ex ic IIC, IIIC		Ex ic IIB, IIIB		Ex ic IIA, IIIA			
	3	6	18	1000	1000	1000	1000	1000	1000	Característica linear	

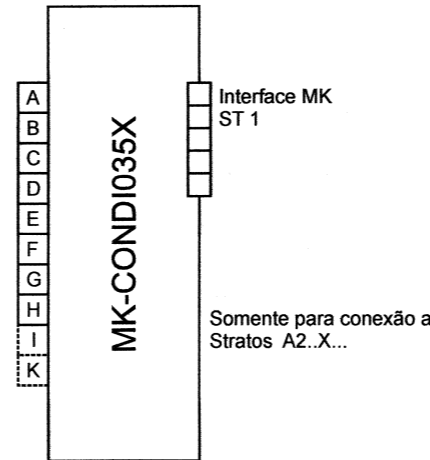
Os circuitos de medição são conectados galvanicamente
 Não misture diferentes tipos de proteção.



WARNING - SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY
 WARNING - SUBSTITUTION OF COMPONENTS MAY IMPAIR THE SUITABILITY FOR DIV 2 / ZONE 2
 WARNING - DO NOT SEPARATE MODULE WHEN ENERGIZED

- Notes:
IECEX, ATEX, cFMus
- When installed in Stratos the Intrinsically Safe Equipment connecting to A, B, C, D, E, F, G, H must be IECEx or ATEX or NRTL Approved or be a simple Apparatus.
 - Simple Apparatus is defined as a device that does not generate more than 1.5 V, 0.1 A, or 25 mW.

- cFMus**
- The Intrinsic Safety Entity concept allows the interconnection of FM Approved intrinsically safe devices with entity parameters not specifically examined in combination as a systems when:
 U_o or V_{oc} or $V_t \leq V_{max}$, I_o or I_{sc} or $I_t \leq I_{max}$, $P_o \leq P_i$, C_a or $C_o \geq \sum C_i + \sum C_{cable}$
 For inductance use either L_a or $L_o \geq \sum L_i + \sum L_{cable}$ or $L_e/R_e \leq (L_a/R_a \text{ or } L_o/R_o)$ and $L_i/R_i \leq (L_a/R_a \text{ or } L_o/R_o)$
 - Installation should be in accordance with ANSI/ISA RP12.06.01, "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code® (ANSI/NFPA 70), or with the Canadian Electrical Code for Hazardous Location as applicable.
 - No revisions to drawing without prior FM Approvals authorisation.



AVISO A SUBSTITUIÇÃO DE COMPONENTES PODE PREJUDICAR A SEGURANÇA INTRÍNSECA
 AVISO A SUBSTITUIÇÃO DE COMPONENTES PODE PREJUDICAR A EFICIÊNCIA EM ZONE 2
 AVISO NÃO SEPARAR O MÓDULO QUANDO ENERGIZADO

- Notas:
INMETRO
- Quando instalado em Stratos® Tipo A2..X...: O equipamento intrinsecamente seguro conectado a A, B, C, D, E, F, G, H precisa ter aprovação IECEx ou ATEX ou FM ou CSA ou INMETRO ou ser um Aparelho simples.
 - Definição de Aparelho Simples: instrumento que não gera mais que 1,5 V, 0,1 A ou 25 mW.

				Zul. Abweichungen für Maße ohne Toleranzangabe		Maßstab		
						Halbzeug		
				Datum	Name	Benennung		
7	Texts	15.10.21	kmn	46	Bearbeitet	06.03.2009	dam	MK-CONDI035X Control drawing
6	Texts	19.03.21	dam		Geprüft	15.10.21	dam	
5	page1 „X“, page2 „B“	14.01.16	dam		Freigabe	15.10.21	dam	Zeichnungsnummer 212.002-140
4	Texts	21.09.15	dam		Schützvermerk nach ISO16016 beachten.			
3	Texts	05.09.12	dam					
2	INMETRO Texte	06.04.11	dam					Blatt 1
1	Texts	25.08.09	dam					
Nr.	Änderungen	Datum	Bearb.	Freigabe	Elektronische Messgeräte GmbH & Co. KG			



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