Discrete Output Devices with Intrinsically Safe Field Circuits

NON-HAZARDOUS LOCATION

HAZARDOUS (CLASSIFIED) LOCATION Class I, Div. 1, Groups A,B,C,D; Class II, Div. 1, Groups E,F,G; Class III, Div. 1

Class I, Zone O, Group IIC, IIB, or IIA



Entity Parameters: Class I, Division 1; Class II, Division 1; Class III, Division 1 Output characteristic: Trapezoidal (R_i = 295 Ohms)

Model	Terminals	V _{oc} (V)	l _{sc} (mA)	Po (mW)	Cg(uF) AB/CE/DFG	L₀ (mH) AB/CE/DFG
IM72-22EX/L	1–3	29.7	101	748	0.09/0.7/2.23	3.48/13.9/27.8
IM72-22EX/L	2-3	17.6	101	748	0.33/1.93/8.1	3.48/13.9/27.8
IM72-22EX/L	1-3, 4-6	29.7	101	748	0.09/0.7/2.23	3.48/13.9/27.8
IM72-22EX/L	2-3, 5-6	17.6	101	748	0.33/1.93/8.1	3.48/13.9/27.8

Entity Parameters: Class I, Zone 0, 1, or 2 Output characteristic: Trapezoidal (R_i = 295 Ohms)

Model	Terminals	V ₀ (V)	l _o (mA)	Po (mW)	C₀(uF) IIC/IIB/IIA	L。(mH) IIC/IIB/IIA
IM72-22EX/L	1-3	29.7	101	748	0.09/0.7/2.23	3.48/13.9/27.8
IM72-22EX/L	2-3	17.6	101	748	0.33/1.93/8.1	3.48/13.9/27.8
IM72-22EX/L	1-3, 4-6	29.7	101	748	0.09/0.7/2.23	3.48/13.9/27.8
IM72-22EX/L	2-3, 5-6	17.6	101	748	0.33/1.93/8.1	3.48/13.9/27.8

Notes:

1. Selected intrinsically safe equipment must be third party approved with correct entity parameters meeting the relations shown in Table 1, or simple apparatus. 2. Multiple circuits extending from the same piece of Associated Apparatus equipment must be installed in separate cables or in one cable having suitable

 Multiple circuits extending from the same piece of Associated Apparatus equipment must be installed in separate cables or in one cable having suitable insulation. Refer to Instrument Society of America Recommended Practice ISA RP12.6 for installing intrinsically safe equipment.

3. A simple apparatus is defined as an electrical component or combination of components of simple construction with well-defined electrical parameters that does not generate more than 1.5V, 100mA, and 25mW, or a passive component that does not dissipate more than 1.3W and is compatable with the intrinsic safety of the circuit in which it is used.

4. Capacitance and inductance of the field wiring from the intrinsically safe equipment to the barrier should be calculated and should be included in the system calculations as shown in Table 1. Cable capacitance (Cc) plus intrinsically safe equipment capacitance (Ci) must be less than the marked capacitance (Ca) shown on any barrier used. The same applies for inductance (Lc, Li and La, respectively). Where the cable capacitance and inductance per foot are not known, the following values shall be used: Cc = 60 pF/ft, Lc = 0.2 uH/ft.

	Table 1
I.S. Equipment	Barrier
$\begin{array}{c c} & \text{Lequip interval}\\ & \text{Vmax} \geq \\ & \text{Imax} \geq \\ & \text{Ci+Cc} \leq \\ & \text{Li+Lc} \leq \\ & \text{Ui} \geq \\ & \text{Ci+Ccable} \leq \\ & \text{Li+Lcoble} \leq \end{array}$	V oc (or Vt)
Pi ≥	Po

5. Barriers must be installed in accordance with barrier manufacturer's control drawing and Article 504 of the National Electrical Code, ANSI/NFPA 70, for installation in the United States.

6. Control equipment must not use or generate more than 250V rms or dc with respect to earth.

7. WARNING: To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing.

			Drawing No.:		TURCK	
			IS-1.306		3000 Campus Drive Plymouth, MN 55441 Phone: (763) 553-7300	
			Title: Control Drawing for			
			IM72-"E×0/L with I/S			
A Release BVL 6/6/07			(Entity) Field Circuits			
Rev	Description	Drft	Date	Scale:	NDNE	Sheet 1 of 1