

Electrical Equipment for Explosive Atmospheres | Canada Certification | Weighing Systems, Indicator, Explosive Atmospheres - Canada

### IND256x Type T256x

# *Type T256x0H1000abcdef. IND256x Weighing Terminal.* FM18CA0123X

IS/I, II, III/1/ABCDEFG/T4 Ta = -10°C to +40°C; - 30411414; Entity; IP66 (no Wi-Fi)

IS/I, II, III/1/CDEFG/T4 Ta = -10°C to +40°C; - 30426536; Entity; IP66 (with Wi-Fi)

1/Ex ib/IIC/T4 Ta = -10°C to +40°C/Gb - 30411414; Entity; IP66 (no Wi-Fi)

 $1/ Ex ib/IIB/T4 Ta = -10^{\circ}C to +40^{\circ}C/Gb - 30426536$ ; Entity; IP66 (with Wi-Fi)

21/ Ex tb [ib]/IIIC/T60°C Ta = -10°C to +40°C/Db; -30411414; Entity; IP66 (no Wi-Fi)

21/ Ex tb [ib]/IIIC/T60°C Ta = -10°C to +40°C/Db; - 30426536; Entity; IP66 (with Wi-Fi)

#### **Entity Parameters:**

		Power B	oard Par	ameters				
Ui = 12.8V	Ii = 3.03A	Pi = 6.83W	Pi = 6.83W		= Negligible		Li = Negligible	
		Serial F	RS232 Int	erface				
Connector J1	Uo = +/- 5.36	5V lo = +/-12	Io = +/-12.9mA		W Co = 100nF		Lo = 100uH	
J1.1/J1/2 – J1.3 (GND)	Ui =+/- 10V -			-	Ci = Ne	gligible	Li = Negligible	
		Analog	Scale Int	terface				
Connector J5 J5 (1 – 7)	Uo = 5.88V	Io = 171mA		Po = 0.94W	Co = 6.8uF		Lo = 0.3mH	
		Active	e CL Inte	rface				
Connector J2	Uo = 5.36V	Io = 131mA	Po = 176mW		Co = 600nF		Lo = 400uH	
		Passiv	e CL Inte	erface				
Connector J4	Ui = 10V	li = 300mA	Pi :	= 500mW	Ci = 110nF		Li = Negligible	
		4-20mA Ar	alog Ou	t, two wire				
Connector J2 1 -2	Uo =13.65V	Uo =13.65V		Po = 400mW	Co =	680nF	Lo = 400uH	
	Ui = 3.5V	Ui = 3.5V Ii = 115r		-	Ci =	110nF	Li = 0	
		IO C	ption Bo	pard				
Connector J2 1 -2	Uo = 5.4V	Io = 64mA	Io = 64mA		Co =	100nF	Lo = 100uH	
		Wi-Fi Ant	enna Co	nnection				
		Wi-Fi Ant	enna Co	nnection			Max RF-Power <1	

a = Communication Option 1: 0, C or W.

b = Communication Option 2: 0, C, E, P or W.

c = Connectivity: 0 or A.



Member of the FM Global Group

- d = Application SW/Module: or 00.
- e = Intrisncially safe supply input: 2.
- f = Region (Approval): Any value.

#### Specific Conditions of Use:

- 1. Electrostatic charging during operation and maintenance has to be excluded. The terminal shall only be installed in areas where operation and process related electrostatic charges are not present. The apparatus should only be cleaned with a damp cloth to avoid electrostatic discharge.
- 2. The apparatus shall not be used where UV light or radiation may impinge on the enclosure.
- 3. The Wi-Fi antenna is tested for low risk of mechanical damage and shall be protected from impact energy levels.

### **Details**

Hazardous Location Classification: 1/ Ex ib/IIB/T4 Ta = -10°C to +40°C/Gb – 30426536; Entity; IP66 (with Wi-Fi), 1/ Ex ib/IIC/T4 Ta = -10°C to +40°C/Gb – 30411414; Entity; IP66 (no Wi-Fi), 21/ Ex tb [ib]/IIIC/T60°C Ta = -10°C to +40°C/Db; -30411414; Entity; IP66 (no Wi-Fi), 21/ Ex tb [ib]/IIIC/T60°C Ta = -10°C to +40°C/Db; -30426536; Entity; IP66 (with Wi-Fi), IS/I, II, III/1/ABCDEFG/T4 Ta = -10°C to +40°C; –30411414; Entity; IP66 (no Wi-Fi), IS/I, II, III/1/CDEFG/T4 Ta = -10°C to +40°C; –30426536; Entity; IP66 (with Wi-Fi)

**Certification Type:** FM Approved - Canada

Certificate Number: FM18CA0123X

Class of Work: 3610 - Intrin. Safe Apparatus

**Listing Country:** Switzerland

Category: Weighing Systems, Indicator, Explosive

Atmospheres - Canada

# **Company**

Mettler-Toledo GmbH Im Langacher 44, Griefensee, 8606, Switzerland Switzerland http://mt.com