

Certificate of Compliance

Certificate: 2534011 (220043) **Master Contract:** 220043

Project: 70138548 **Date Issued:** 2017-08-10

Issued to: AW-Lake Company

2440 W Corporate Preserve Dr.

Suite #600

Oak Creek, Wisconsin 53154

USA

Attention: Dave Hahn

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by:

Sorin Tat Sorin Tat

PRODUCTS

CLASS - C2258 02 - PROCESS CONTROL EQUIPMENT-For Hazardous Locations-

CLASS - C2258 82 - PROCESS CONTROL EQUIPMENT – For Hazardous Locations – Certified to U.S. Standards

Class I, Division 1 and 2, Groups C and D: T4

Coriolis Flow Meter model Tricor TCE80** / TCMz****, Explosionproof Compact version only. Rated: 100 to 240 Vac, 50/60 Hz, 6W or 24 Vdc, 4W. Type 4X.

Type Code:

Coriolis Flow Meter type Tricor TCE80** / TCMz**** comprising:

- Transmitter unit type TCE80**-C-****-Ex1-** respectively:
- one of the following Transducer units, per Intrinsic Safety connections:

Type

TCMz0325-**-***-C***-Ex1-**



- TCMz0450-**-***-C***-Ex1-**
- TCMz0650-**-***-C***-Ex1-**
- TCMz1550-**-***-C***-Ex1-**
- TCMz3100-**-***-C***-Ex1-**
- TCMz5500-**-***-C***-Ex1-**
- TCMz7900-**-***-C***-Ex1-**
- TCMz28K-**-***-C***-Ex1-**
- TCMz65K-**-***-C***-Ex1-**

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transmitter Unit Tricor type series TCE80**-C-****-Ex1-**; type code:

TCE800n-C-bcde-Ex1-xx: Reduced driver power electronics designed for Transducer type TCMz0325-**-

****-C***-Ex1-**: to type TCMz7900-**-***-C***-Ex1-**:

TCE801n-C-bcde-Ex1-xx: Enhanced driver power electronics designed for Transducer type TCMz28k-**-

****-C***-Ex1-**: to TCMz230k-**-***-C***-Ex1-** (See Notes 3 and 4.):

TCE802n-C-bcde-Ex1-xx: Enhanced driver power electronics providing adjustable amplification factor

designed for Transducer type TCMz28k-**-***-C***-Ex1-**: to TCMz230k-

-*-C***-Ex1-** (See Notes 3 and 4.):

Where:

n =	0 9	Hardware and Software options not affecting Ex-releva	ant parameters
11 —	0	Traidware and Software Obitons not affecting Ex-Televi	ant barameters

a = W Wall-mountable flameproof enclosure; screwed cable gland

L Panel-mountable housing designed (for installation in the safe area only)

C Compact mounted flameproof enclosure

b = A-Z Interface (details see manual)

c = B Power supply DC 24 V and AC 100 V... 240 V

D Power supply DC 24 V

M Power supply AC 100 V ... 240 V

d = A-Z Hardware- and Software-options not affecting Ex-relevant parameters

e = A-Z Cable length with reference to model TCE80**-C-***-Ex1-**

xx = 00-99 Special versions, due to application; not affecting Ex-relevant parameters

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transducer Unit Tricor type series TCMz****-***-C***-Ex1-**, per Intrinsic Safety Connections; type code:

Type	Flo	w rate
TCMz0325-ab-cdef-Chik-Ex1-xx	<	300 kg/h
TCMz0450- ab-cdef-Chik-Ex1-xx	<u><</u>	650 kg/h
TCMz0650- ab-cdef-Chik-Ex1-xx	<u> </u>	600 kg/h
TCMz1550- ab-cdef-Chik-Ex1-xx	<	1,500 kg/h
TCMz3100- ab-cdef-Chik-Ex1-xx	<	3,000 kg/h



Туре	Flow rate
TCMz5500- ab-cdef-Chik-Ex1-xx	\leq 5,500 kg/h
TCMz7900- ab-cdef-Chik-Ex1-xx	\leq 7,900 kg/h
TCMz28k- ab-cdef-Chik-Ex1-xx	\leq 28,000 kg/h
TCMz65k- ab-cdef-Chik-Ex1-xx	\leq 65,000 kg/h

Where:

a to f: mechanical details, g to k: electrical parameters

ab =	AA-ZZ	Size and shape of process connection (details: see manual)
c =	A-Z	Temperature range
d =	A-Z	Pressure range (details: see manual)
e =	A-Z	Accuracy (details: see manual)
f =	A-Z	Mounting length (details: see manual)
g =	A	Terminal box (for IS connection to transmitter)
	C	Compact version (details: see manual)
h =	A-Z	Non-IS interface (details: see manual)
	Z	Not provided
i =	D	Power supply DC 24 V; non-IS
	M	Power supply AC 100 V 240 V; non-IS
	Z	Not provided
$\mathbf{k} =$	A-Z	Hardware- and Software-options not affecting Ex-relevant parameters
xx =	00 - 99	Special versions, due to application; not affecting Ex-relevant parameters
$\mathbf{z} =$	Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Notes: (referring to position g, h, i)

- 1. Separate transducer: only option A possible at position 'g'; (position 'h' and 'i': power supply and interface not provided; marked therefore with Z)
- 2. Compact version: only option C possible at position 'g', position 'h' and 'i' all listed options available.
- 3. The 230k is not available in a Compact version.
- 4. The 28k and 65k transducers must be used with the V22 main board and V15 barrier board. The 230k transducer must be used with the V23 main board and V16 barrier board.
- 5. Note that this section of the report (2258 02/82) is for the Compact version only, which has an explosion-proof transmitter integrally connected to the transducer, and *internal* IS connections to the transducer.
- 6. "Ex1" can be replaced with "Ex3" in the TCE and TCM model codes as follows TCE80**-C-***-Ex3-** and TCMz****-**-**-Ex3-**.



Ratings:

1. Transmitter assembled into Explosionproof enclosure

1.1 Non-IS circuits

Parameter / Circuit		Voltage U _n	Voltage U _m	Terminals
Power supply (AC))1	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
exclusive-or Power supply (DC))1	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
Digital-input		24V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output		24V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

Remark: Relay-SPDT-contact not provided)1 according to model

2. For the Coriolis C-Flow Meter type Tricor TCE80** / TCMz****, respectively, the following ambient temperature range applies:

Model	Туре	Ambient temperature range	Process temperature range	Temperature code
Flameproof enclosure	TCE80**-C-***-Ex1-	$-40 ^{\circ}\text{C} \le T_a \le 70 ^{\circ}\text{C}$	not applicable	T4
Transducer compact version	TCMz****-**-***- C***-Ex1-**	$-40 ^{\circ}\text{C} \le T_a \le 70 ^{\circ}\text{C}$	$-40 ^{\circ}\text{C} \leq \text{T} \leq 70 ^{\circ}\text{C}$	T4

Remark: 'x" see full-scale type code

Class I, Division 1 and 2, Groups A, B, C and D: T4

Coriolis Flow Meter model Tricor TCE80** / TCMz****, Explosionproof Compact version only. Rated: 100 to 240 Vac, 50/60 Hz, 6W or 24 Vdc, 4W. Type 4X.

Type Code:

Coriolis Flow Meter type Tricor TCE80** / TCMz**** comprising:

- Transmitter unit type TCE80**-C-****-Ex1-** respectively:
- one of the following Transducer units, per Intrinsic Safety connections:

Type

- TCMz0325-**-****-C***-Ex1-**
- TCMz0450-**-****-C***-Ex1-**
- TCMz0650-**-***-C***-Ex1-**
- TCMz1550-**-***-C***-Ex1-**
- TCMz3100-**-***-C***-Ex1-**
- TCMz5500-**-***-C***-Ex1-**



• TCMz7900-**-***-C***-Ex1-**

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transmitter Unit Tricor type series TCE80**-C-****-Ex1-**; type code:

TCE800n-C-bcde-Ex1-xx: Reduced driver power electronics designed for Transducer type TCMz0325-******-C***-Ex1-**: to type TCMz7900-**-***-C***-Ex1-**:

Where:

AA HELG	₽.	
n =	09	Hardware and Software options not affecting Ex-relevant parameters
a =	\mathbf{W}	Wall-mountable flameproof enclosure; screwed cable gland
	L	Panel-mountable housing designed (for installation in the safe area only)
	C	Compact mounted flameproof enclosure
b =	A-Z	Interface (details see manual)
c =	В	Power supply DC 24 V and AC 100 V 240 V
	D	Power supply DC 24 V
	M	Power supply AC 100 V 240 V
d =	A-Z	Hardware- and Software-options not affecting Ex-relevant parameters
e =	A-Z	Cable length with reference to model TCE80**-C-****-Ex1-**
xx =	00 - 99	Special versions, due to application; not affecting Ex-relevant parameters
z =	Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transducer Unit Tricor type series TCMz****-**-C***-Ex1-**, per Intrinsic Safety Connections; type code:

Type	Flow rate
TCMz0325-ab-cdef-Chik-Ex1-xx	\leq 300 kg/h
TCMz0450- ab-cdef-Chik-Ex1-xx	\leq 650 kg/h
TCMz0650- ab-cdef-Chik-Ex1-xx	\leq 600 kg/h
TCMz1550- ab-cdef-Chik-Ex1-xx	\leq 1,500 kg/h
TCMz3100- ab-cdef-Chik-Ex1-xx	\leq 3,000 kg/h
TCMz5500- ab-cdef-Chik-Ex1-xx	\leq 5,500 kg/h
TCMz7900- ab-cdef-Chik-Ex1-xx	\leq 7,900 kg/h

Where:

a to f: mechanical details, g to k: electrical parameters

ab =	AA-ZZ	Size and shape of process connection (details: see manual)
c =	A-Z	Temperature range
d =	A-Z	Pressure range (details: see manual)
e =	A-Z	Accuracy (details: see manual)
f =	A-Z	Mounting length (details: see manual)
g =	Α	Terminal box (for IS connection to transmitter)



C Compact version (details: see manual)

h = A-Z Non-IS interface (details: see manual)

Z Not provided

i = D Power supply DC 24 V; non-IS

M Power supply AC 100 V... 240 V; non-IS

Z Not provided

k = A-Z Hardware- and Software-options not affecting Ex-relevant parameters

xx = 00-99 Special versions, due to application; not affecting Ex-relevant parameters

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Notes: (referring to position g, h, i)

- 1. Separate transducer: only option A possible at position 'g'; (position 'h' and 'i': power supply and interface not provided; marked therefore with Z)
- 2. Compact version: only option C possible at position 'g', position 'h' and 'i' all listed options available.
- 3. Note that this section of the report (2258 02/82) is for the Compact version only, which has an explosion-proof transmitter integrally connected to the transducer, and *internal* IS connections to the transducer.
- 4. "Ex1" can be replaced with "Ex3" in the TCE and TCM model codes as follows TCE80**-C-***-Ex3-** and TCMz****-**-**-C***-Ex3-**.

Ratings:

1. Transmitter assembled into Explosionproof enclosure

1.1 Non-IS circuits

Parameter / Circuit	Voltage U _n	Voltage U _m	Terminals
Power supply (AC)	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
exclusive-or Power supply (DC)	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
Digital-input	24V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output	24V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

Remark: Relay-SPDT-contact not provided)¹ according to model

2. For the Coriolis C-Flow Meter type Tricor TCE80** / TCMz****, respectively, the following ambient temperature range applies:

Model	Туре	Ambient temperature range	Process temperature range	Temperature code
Flameproof enclosure	TCE80**-C-***-Ex1-	$-40 ^{\circ}\text{C} \le T_a \le 70 ^{\circ}\text{C}$	not applicable	T4
Transducer compact version	TCMz****-**-***- C***-Ex1-**	$-40 ^{\circ}\text{C} \le T_a \le 70 ^{\circ}\text{C}$	$-40 ^{\circ}\text{C} \leq \text{T} \leq 70 ^{\circ}\text{C}$	T4

Remark: 'x" see full-scale type code



CLASS 2258 03 PROCESS CONTROL EQUIPMENT – Intrinsically Safe and Non Incendive Systems –

For Hazardous Locations

CLASS 2258 83 PROCESS CONTROL EQUIPMENT – Intrinsically Safe and Non-Incendive Systems –

For Hazardous Locations – Certified to U.S. Standards

Class I, Division 1 and 2, Groups C and D: T4

Coriolis Flow Meter model Tricor TCE80** / TCMz****. Rated: 100 to 240 Vac, 50/60 Hz, 6W or 24 Vdc, 4W. Install per drawing TCM_E80_E_EN_141205_E001.

Type Code:

Coriolis Flow Meter type Tricor TCE80** / TCMz**** comprising:

- Transmitter unit type TCE80**-*-***-Ex1-** respectively:
- one of the following Transducer units, per Intrinsic Safety connections: Type
 - TCMz0100-**-***-Ex1-**
 - TCMz0325-**-****-Ex1-**
 - TCMz0450-**-***-Ex1-**
 - TCMz0650-**-***-Ex1-**
 - TCMz1550-**-***-***-Ex1-**
 - TCMz3100-**-***-Ex1-**
 - TCMz5500-**-****-Ex1-**
 - TCMz7900-**-****-Ex1-**
 - TCMz28K-**-****-Ex1-**
 - TCMz65K-**-***-Ex1-**
 - TCMz230K-**-****-***-Ex1-**

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transmitter Unit Tricor type series TCE80**-*-***-Ex1-**; type code:

TCE800n-a-bcde-Ex1-xx: Reduced driver power electronics designed for Transducer type TCMz0325-**-

****-***-Ex1-**: to type TCMz7900-**-****-Ex1-**:

TCE801n-a-bcde-Ex1-xx: Enhanced driver power electronics designed for Transducer type TCMz28k-**-

****-Ex1-**: to TCMz230k-**-***-Ex1-** (See Notes 3 and 4.):

TCE802n-a-bcde-Ex1-xx: Enhanced driver power electronics providing adjustable amplification factor

designed for Transducer type TCMz28k-**-***-Ex1-**: to TCMz230k-

_**-Ex1-** (See Notes 3 and 4.):

n = 0...9 Hardware and Software options not affecting Ex-relevant parameters

a = W Wall-mountable flameproof enclosure; screwed cable gland

L Panel-mountable housing designed (for installation in the safe area only)



Certificate: 2534011 **Master Contract:** 220043 **Project:** 70138548 **Date Issued:** 2017-08-10

	C	Compact mounted flameproof enclosure
b =	A-Z	Interface (details see manual)
c =	В	Power supply DC 24 V and AC 100 V 240 V
	D	Power supply DC 24 V
	M	Power supply AC 100 V 240 V
d =	A-Z	Hardware- and Software-options not affecting Ex-relevant parameters
e =	A-Z	Cable length with reference to model TCE80**-C-****-Ex1-**
xx =	00 - 99	Special versions, due to application; not affecting Ex-relevant parameters
$\mathbf{z} =$	Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transducer Unit Tricor type series TCMz****-***-Ex1-**, per Intrinsic Safety Connections; type code:

Type	Flow rate
TCMz0325-ab-cdef-ghik-Ex1-xx	\leq 300 kg/h
TCMz0450- ab-cdef-ghik-Ex1-xx	\leq 450 kg/h
TCMz0650- ab-cdef-ghik-Ex1-xx	\leq 600 kg/h
TCMz1550- ab-cdef-ghik-Ex1-xx	\leq 1,500 kg/h
TCMz3100- ab-cdef-ghik-Ex1-xx	\leq 3,000 kg/h
TCMz5500- ab-cdef-ghik-Ex1-xx	\leq 5,500 kg/h
TCMz7900- ab-cdef-ghik-Ex1-xx	\leq 7,900 kg/h
TCMz28k- ab-cdef-ghik-Ex1-xx	\leq 28,000 kg/h
TCMz65k- ab-cdef-ghik-Ex1-xx	\leq 65,000 kg/h
TCMz230k- ab-cdef-ghik-Ex1-xx	\leq 230,000 kg/h

a to f: mechanical details, g to k: electrical parameters

ab =	AA-ZZ	Size and shape of process connection (details: see manual)
c =	A-Z	Temperature range
d =	A-Z	Pressure range (details: see manual)
e =	A-Z	Accuracy (details: see manual)
f =	A-Z	Mounting length (details: see manual)
g =	A	Terminal box aluminium (for IS connection to transmitter)
	Н	Terminal box stainless steel (for IS connection to transmitter)
	C	Compact version (details: see manual)
h =	A-Z	Non-IS interface (details: see manual)
	Z	Not provided
i =	D	Power supply DC 24 V; non-IS
	M	Power supply AC 100 V 240 V; non-IS
	Z	Not provided
$\mathbf{k} =$	A-Z	Hardware- and Software-options not affecting Ex-relevant parameters
xx =	00 - 99	Special versions, due to application; not affecting Ex-relevant parameters
z =	Blank (S	Standard Calibration) or H (High Pressure Gas Application Calibration).



Notes: (referring to position g, h, i)

- 1. Separate transducer: only option A possible at position 'g'; (position 'h' and 'i': power supply and interface not provided; marked therefore with Z)
- 2. Compact version: only option C possible at position 'g', position 'h' and 'i' all listed options available.
- 3. The 230k is not available in a Compact version.
- 4. The 28k and 65k transducers must be used with the V22 main board and V15 barrier board. The 230k transducer must be used with the V23 main board and V16 barrier board.
- 5. "Ex1" can be replaced with "Ex3" in the TCE and TCM model codes as follows TCE80**-C-***-Ex3-** and TCMz****-**-**-Ex3-**.

Ratings:

1. Transmitter assembled into Panel mountable housing (for installation in the safe area only)

1.1 Non-IS circuits

Parameters / circuit	Voltage U _n	Voltage U _m	Terminals
Power supply (AC)	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
or optionally Power supply (DC)	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
Relay-SPDT-contact	30 V	AC 250 V	40, 41, 42
RS485 interface	3.3 V	DC 30 V	22 (+), 21 (-), 20 (GND)
Foundation Fieldbus	24 V	DC 30 V	32 (FF+), 31 (FF-), 20 (GND)
Analogue output(4-20 mA)	24 V	DC 30 V	1 (I1+), 2 (I1-), 3 (I2+), 4 (I2-)
Analogue input (4-20 mA) option	24 V	DC 30 V	1 (I1+), 2 (I1-)
Digital-input	24 V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output	24 V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

1.2 IS circuits designed for interconnection to transducers (probes)

Parameter	Circuit			
	Driver		Sensor	Temperature sensor
Voltage Uo	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V
Current Io	382 mA	219 mA	17 mA	45 mA
Power Po	1.56 W	515 mW		
Characteristics	Linear	linear	trapezoidal	trapezoidal
Connection	9-pol-Sub D connector			
Probe type	*CMz28K-x) ¹ *CMz65K-x) ¹ *CMz230K-x) ¹	*CMz0300-x) ¹ * CMz0450-x) ¹ *CMz0600-x) ¹ *CMz1500-x) ¹ *CMz3000-x) ¹ *CMz7900-x) ¹	(all models)	



Type of protection Groups CD (Ex ia IIB) Groups ABCD (Ex ia IIC)	Groups ABCD (Ex ia IIC / IIB)
--	----------------------------------

Remark:)1 "*" replaced by 'K' or 'T'; 'x" see full-scale type code

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

2. Transmitter assembled into Explosionproof enclosure

2.1 Non-IS circuits

Parameter / Circuit	Voltage Un	Voltage U _m	Terminals
Power supply (AC)) ¹	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
exclusive-or Power supply (DC)) ¹	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
RS485 interface	3.3V	DC 30 V	22 (+), 21 (-), 20 (GND)
Foundation Fieldbus	24V	DC 30 V	32 (FF+), 31 (FF-), 20 (GND)
Analogue output (4-20 mA)	24V	DC 30 V	1 (I1+), 2 (I1-), 3 (I2+), 4 (I2-)
Analogue input (4-20 mA) option	24 V	DC 30 V	1 (I1+), 2 (I1-)
Digital-input	24V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output	24V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

Remark: Relay-SPDT-contact not provided)¹ according to model

2.2 IS circuits designed for interconnection to transducers (probes)

Parameter	Circuit				
	Driver		Sensor	Temperature sensor	
Voltage Uo	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V	
Current I _o	382 mA	219 mA	17 mA	45 mA	
Power P _o	1.56 W	515 mW			
Characteristics	linear	linear	trapezoidal	trapezoidal	
	LEMO FAG.2B.308 (To	$CMz^{****}-^{**}-^{***}-E^{***}-Ex$	$1-**$, compact) $)^2$		
Connection facility	cable with open leads (KCE80**-WE-*-*-Ex1, wall mountable housing)				
Connection facility	cable with open leads TCE80**-E-***-Ex1-**, wall mountable housing)				
	direct wiring (KCM****-EF/EFH/EM/EMH/E*(H)-**-*-*-Ex1, compact)) ²				
		$*CMz0300-x)^{1}$			
	*CMz28K-x) ¹	* CMz0450-x) ¹			
Droha typa	*CMz65K-x) ¹	$*CMz0600-x)^{1}$	(all models)		
Probe type	*CMz230K-x) ¹	$*CMz1500-x)^{1}$	(all illouels)		
	· CWIZZSUK-X)	$*CMz3000-x)^{1}$			
		*CMz7900-x) ¹			
Type of protection	Groupe CD (Ev in III)	Groups ABCD (Ex ia IIC)	Groups ABCD		
Type of protection Groups CD (Ex ia IIB)		Gloups ABCD (Ex la IIC)	(Ex ia IIC / IIB)		

Remarks:)1 '*' replaced by 'K' or 'T'; 'x" see full-scale type code

^{)&}lt;sup>2</sup> compact version: Transmitter and Transducer Unit form a mechanical unit marked with KCM / TCMz



Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

3. Intrinsically safe transducers (probes)

Parameter	Circuit			
	Driver		Sensor	Temperature sensor
Voltage U _i	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V
Current I _i	382 mA	219 mA	17 mA	45 mA
Power P _i	1.56 W	515 mW		
Characteristics	linear	linear	trapezoidal	trapezoidal
Connection facility	screwed terminals (KCM screwed terminals (TCM LEMO HEG.2B.308 (**)	M****-0-**-*-*-2-Ex1, ext M****-1-**-*-*-2-Ex1, ext Mz***-2-Ex1, ext ΓCMz***-**-**-AZZ*-Ex1, ΓCMz****-E**-E**-E**-E**-E**-EFH/EM/EMH/E*(H)	ternal) external) x1, compact)	compact))
Probe type	*CMz28K-x) ¹ *CMz65K-x) ¹ *CMz230K-x) ¹	*CMz0300-x) ¹ * CMz0450-x) ¹ * CMz0600-x) ¹ * CMz1500-x) ¹ * CMz3000-x) ¹ * CMz7900-x) ¹	(all models)	• //
Type of protection	Groups CD (Ex ia IIB)	Groups ABCD (Ex ia IIC)	Groups ABCD (Ex ia IIC / IIB)	

Remark:)1 '*' replaced by 'K' or 'T'; 'x" see full-scale type code

Where

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

4. For the Coriolis C-Flow Meter type Tricor TCE80** / TCMz****, respectively, the following ambient temperature range applies:

Model	Туре	Ambient temperature range	Process temperature range	Temperature code
Panel mountable housing	TCE80**-L-***-Ex1-	$0 ^{\circ}\text{C} \le T_a \le 60 ^{\circ}\text{C}$	not applicable	not applicable
Flameproof enclosure	TCE80**-W-***-Ex1- ** or TCE80**-C-***-Ex1- **	- 40 °C ≤ T _a ≤ 70°C	not applicable	T4
Transducer compact version	TCMz****-**-***- C***-Ex1-**	$-40~^{\circ}\text{C} \le T_a \le 70^{\circ}\text{C}$	-40 °C ≤ T ≤ 70°C	T4
			-100 °C ≤ T ≤ 70°C	T4



External transducer	TCMz****-**- A***-Ex1-**	- 40 °C \leq T _a \leq 70°C	-100 °C ≤ T ≤ 135°C	Т3
			$-100 ^{\circ}\text{C} \le \text{T} \le 210 ^{\circ}\text{C}$	T2

Remark: 'x" see full-scale type code

Special conditions for safe use:

- 1. Panel mountable housing, Transmitter Unit type TCE80**-L-***-Ex1-**
 - 1.1. The Transmitter Units shall be installed in the safe area only.
 - 1.2. The installation of Transmitter Units shall be carried out in such a way that the clearances of bare conductive parts of intrinsically safe circuits to grounded metal parts of the enclosure are at least 3 mm, and bare conductive parts of non-intrinsically safe circuits of other apparatus are located in a distance of at least 50 mm away from terminals for external intrinsically safe circuits, or are separated from them by a partition wall according to clause 6.2.1 of ANSI/UL 60079-11 Ed. 5.
- 2. Explosionproof enclosure, Transmitter Unit type TCE80**-W-****-Ex1-**
 - 2.1. The Transmitter Units shall be installed in the appropriate Hazardous Location.
 - 2.2. The installation of the Transmitter units shall be carried out in accordance with the local authorities having jurisdiction.
 - 2.3. The installation of Transmitter Units shall be carried out in such a way that the clearances of bare conductive parts of intrinsically safe circuits to grounded metal parts of the enclosure are at least 3 mm, and bare conductive parts of non-intrinsically safe circuits of other apparatus are located in a distance of at least 50 mm away from terminals for external intrinsically safe circuits, or are separated from them by a partition wall according to clause 6.2.1 of ANSI/UL 60079-11 Ed. 5.

Class I, Division 1 and 2, Groups A, B, C and D: T4

Coriolis Flow Meter model Tricor TCE80** / TCMz****. Rated: 100 to 240 Vac, 50/60 Hz, 6W or 24 Vdc, 4W. Install per drawing TCM_E80_E_EN_141205_E001.

Type Code:

Coriolis Flow Meter type Tricor TCE80** / TCMz**** comprising:

- Transmitter unit type TCE80**-*-***-Ex1-** respectively:
- one of the following Transducer units, per Intrinsic Safety connections:
 Type
 - TCMz0100-**-***-***-Ex1-**
 - TCMz0325-**-****-Ex1-**
 - TCMz0450-**-****-Ex1-**
 - TCMz0650-**-****-Ex1-**
 - TCMz1550-**-****-Ex1-**
 - TCMz3100-**-****-Ex1-**
 - TCMz5500-**-****-Ex1-**
 - TCMz7900-**-****-Ex1-**

Where:



z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transmitter Unit Tricor type series TCE80**-*-***-Ex1-**; type code:

TCE800n-a-bcde-Ex1-xx: Reduced driver power electronics designed for Transducer type TCMz0325-******-***-Ex1-**: to type TCMz7900-**-***-Ex1-**:

0...9 Hardware and Software options not affecting Ex-relevant parameters n =W Wall-mountable flameproof enclosure; screwed cable gland a =L Panel-mountable housing designed (for installation in the safe area only) \mathbf{C} Compact mounted flameproof enclosure A-Z Interface (details see manual) b =Power supply DC 24 V and AC 100 V... 240 V В c =D Power supply DC 24 V Power supply AC 100 V ... 240 V M Hardware- and Software-options not affecting Ex-relevant parameters d =A-Z Cable length with reference to model TCE80**-C-****-Ex1-** A-Z e =00 - 99Special versions, due to application; not affecting Ex-relevant parameters z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Transducer Unit Tricor type series TCMz****-***-Ex1-**, per Intrinsic Safety Connections; type code:

Type	Flow rate
TCMz0325-ab-cdef-ghik-Ex1-xx	\leq 300 kg/h
TCMz0450- ab-cdef-ghik-Ex1-xx	\leq 450 kg/h
TCMz0650- ab-cdef-ghik-Ex1-xx	\leq 600 kg/h
TCMz1550- ab-cdef-ghik-Ex1-xx	\leq 1,500 kg/h
TCMz3100- ab-cdef-ghik-Ex1-xx	\leq 3,000 kg/h
TCMz5500- ab-cdef-ghik-Ex1-xx	\leq 5,500 kg/h
TCMz7900- ab-cdef-ghik-Ex1-xx	\leq 7,900 kg/h

Where

a to f: mechanical details, g to k: electrical parameters

ab =	AA-ZZ	Size and shape of process connection (details: see manual)
c =	A-Z	Temperature range
d =	A-Z	Pressure range (details: see manual)
e =	A-Z	Accuracy (details: see manual)
f =	A-Z	Mounting length (details: see manual)
g =	A	Terminal box aluminium (for IS connection to transmitter)
	Н	Terminal box stainless steel (for IS connection to transmitter)
	C	Compact version (details: see manual)
h =	A-Z	Non-IS interface (details: see manual)
	Z	Not provided



i = D Power supply DC 24 V; non-IS

M Power supply AC 100 V... 240 V; non-IS

Z Not provided

k = A-Z Hardware- and Software-options not affecting Ex-relevant parameters xx = 00-99 Special versions, due to application; not affecting Ex-relevant parameters

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Notes: (referring to position g, h, i)

- 1. Separate transducer: only option A possible at position 'g'; (position 'h' and 'i': power supply and interface not provided; marked therefore with Z)
- 2. Compact version: only option C possible at position 'g', position 'h' and 'i' all listed options available.
- 3. "Ex1" can be replaced with "Ex3" in the TCE and TCM model codes as follows TCE80**-C-***-Ex3-** and TCMz****-**-**-Ex3-**.

Ratings:

1. Transmitter assembled into Panel mountable housing (for installation in the safe area only)

1.1 Non-IS circuits

Parameters / circuit	Voltage U _n	Voltage U _m	Terminals
Power supply (AC)	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
or optionally Power supply (DC)	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
Relay-SPDT-contact	30 V	AC 250 V	40, 41, 42
RS485 interface	3.3 V	DC 30 V	22 (+), 21 (-), 20 (GND)
Foundation Fieldbus	24 V	DC 30 V	32 (FF+), 31 (FF-), 20 (GND)
Analogue output(4-20 mA)	24 V	DC 30 V	1 (I1+), 2 (I1-), 3 (I2+), 4 (I2-)
Analogue input (4-20 mA) option	24 V	DC 30 V	1 (I1+), 2 (I1-)
Digital-input	24 V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output	24 V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

1.2 IS circuits designed for interconnection to transducers (probes)

Parameter	Circuit			
	Driver		Sensor Temperate	
				sensor
Voltage U _o	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V
Current Io	382 mA	219 mA	17 mA	45 mA
Power Po	1.56 W	515 mW		
Characteristics	linear	linear	trapezoidal	trapezoidal
Connection	9-pol-Sub D connector			
Probe type	Not applicable to	*CMz0300-x) ¹	(all modals)	
	Groups ABCD Listing	* CMz0450-x $)^{1}$	(all models)	



	*CMz28K-x) ¹ *CMz65K-x) ¹ *CMz230K-x) ¹	*CMz0600-x) ¹ *CMz1500-x) ¹ *CMz3000-x) ¹ *CMz7900-x) ¹	
Type of protection	Groups CD (Ex ia IIB)	Groups ABCD (Ex ia IIC)	Groups ABCD (Ex ia IIC / IIB)

Remark:)1 "*" replaced by 'K' or 'T'; 'x" see full-scale type code

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

2. Transmitter assembled into Explosionproof enclosure

2.1 Non-IS circuits

Parameter / Circuit	Voltage U _n	Voltage U _m	Terminals
Power supply (AC)) ¹	230 V	AC 250 V	91 (N), 90 (L), 52 (PE)
exclusive-or	24 V	AC 250 V	50 (+24 V), 51 (GND), 52 PE)
Power supply (DC)	2 277	D G 40 11	22 () 21 () 22 (27)
RS485 interface	3.3V	DC 30 V	22 (+), 21 (-), 20 (GND)
Foundation Fieldbus	24V	DC 30 V	32 (FF+), 31 (FF-), 20 (GND)
Analogue output (4-20 mA)	24V	DC 30 V	1 (I1+), 2 (I1-), 3 (I2+), 4 (I2-)
Analogue input (4-20 mA) option	24 V	DC 30 V	1 (I1+), 2 (I1-)
Digital-input	24V	AC 250 V	7 (CTL IN), 8 (GND)
Digital output	24V	AC 250 V	5 (F-OUT), 6 (CTL OUT)

Remark: Relay-SPDT-contact not provided)¹ according to model

2.2 IS circuits designed for interconnection to transducers (probes)

Parameter	Circuit			
	Driver		Sensor	Temperature sensor
Voltage Uo	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V
Current I _o	382 mA	219 mA	17 mA	45 mA
Power Po	1.56 W	515 mW		
Characteristics	linear	linear	trapezoidal	trapezoidal
Connection facility	cable with open leads (K cable with open leads To	CMz****-**-***-E***-Ex {CE80**-WE-*-*-Ex1, wall CE80**-E-****-Ex1-**, wal *-EF/EFH/EM/EMH/E*(H)-	mountable housing	ng)
Probe type	Not applicable to Groups ABCD Listing *CMz28K-x) ¹ *CMz65K-x) ¹ *CMz230K-x) ¹	*CMz0300-x) ¹ * CMz0450-x) ¹ * CMz0600-x) ¹ * CMz1500-x) ¹ * CMz3000-x) ¹ * CMz7900-x) ¹	(all models)	



Type of protection	Groups CD (Ev in IIR)	Groups ARCD (Ev. in IIC)	Groups ABCD
Type of protection	Gloups CD (Ex la lib)	Groups ABCD (Ex ia IIC)	(Ex ia IIC / IIB)

Remarks:)1 '*' replaced by 'K' or 'T'; 'x" see full-scale type code

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

3. Intrinsically safe transducers (probes)

Parameter	Circuit				
	Driver		Sensor	Temperature sensor	
Voltage U _i	DC 16.4 V	DC 9.4 V	DC 2 V	DC 10.5 V	
Current I _i	382 mA	219 mA	17 mA	45 mA	
Power P _i	1.56 W	515 mW			
Characteristics	linear	linear	trapezoidal	trapezoidal	
	`	//****-0-**-*-*-2-Ex1, ext	,		
		//****-1-**-*-*-2-Ex1, ext			
Connection facility	screwed terminals (TCMz****-**-AZZ*-Ex1, external)				
	LEMO HEG.2B.308 (TCMz****-***-E***-Ex1, compact)				
	direct wiring (KCM****-EF/EFH/EM/EMH/E*(H)-**-*-*-Ex1, compact)			compact)	
	Not applicable to	*CMz0300-x) ¹			
	Groups ABCD Listing	* CMz0450-x $)^{1}$			
Duoha truna	*CMz28K-x) ¹	$*CMz0600-x)^{1}$	(all madala)		
Probe type	′	$*CMz1500-x)^{1}$	(all models)		
	*CMz65K-x) ¹	$*CMz3000-x)^{1}$			
	*CMz230K-x) ¹	*CMz7900-x) ¹			
Type of protection	Groups CD (Ex ia IIB)	Groups ABCD (Ex ia IIC)	Groups ABCD		
	* ` ` `	Groups ABCD (Ex la lic)	(Ex ia IIC / IIB)		

Remark:)1 '*' replaced by 'K' or 'T'; 'x" see full-scale type code

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

4. For the Coriolis C-Flow Meter type Tricor TCE80** / TCMz****, respectively, the following ambient temperature range applies:

Model	Туре	Ambient temperature range	Process temperature range	Temperature code
Panel mountable housing	TCE80**-L-***-Ex1-	$0~^{\circ}C \leq T_a \leq 60 ^{\circ}C$	not applicable	not applicable
Flameproof enclosure	TCE80**-W-***-Ex1- ** or TCE80**-C-***-Ex1-	-40 °C ≤ T_a ≤ 70 °C	not applicable	T4

^{)&}lt;sup>2</sup> compact version: Transmitter and Transducer Unit form a mechanical unit marked with KCM / TCMz



	**			
Transducer compact version	TCMz****-**-***- C***-Ex1-**	$-40~^{\circ}\text{C} \le T_a \le 70^{\circ}\text{C}$	$-40 ^{\circ}\text{C} \leq \text{T} \leq 70 ^{\circ}\text{C}$	T4
			-100 °C ≤ T ≤ 70°C	T4
External transducer	TCMz****-**-***- A***-Ex1-**	$-40 ^{\circ}\text{C} \le T_a \le 70 ^{\circ}\text{C}$	-100 °C ≤ T ≤ 135°C	Т3
			-100 °C ≤ T ≤ 210°C	T2

Remark: 'x" see full-scale type code

Where:

z = Blank (Standard Calibration) or H (High Pressure Gas Application Calibration).

Special conditions for safe use:

- 1. Panel mountable housing, Transmitter Unit type TCE80**-L-***-Ex1-**
 - 1.1. The Transmitter Units shall be installed in the safe area only.
 - 1.2. The installation of Transmitter Units shall be carried out in such a way that the clearances of bare conductive parts of intrinsically safe circuits to grounded metal parts of the enclosure are at least 3 mm, and bare conductive parts of non-intrinsically safe circuits of other apparatus are located in a distance of at least 50 mm away from terminals for external intrinsically safe circuits, or are separated from them by a partition wall according to clause 6.2.1 of ANSI/UL 60079-11 Ed. 5.
- 2. Explosionproof enclosure, Transmitter Unit type TCE80**-W-****-Ex1-**
 - 2.1. The Transmitter Units shall be installed in the appropriate Hazardous Location.
 - 2.2. The installation of the Transmitter units shall be carried out in accordance with the local authorities having jurisdiction.
 - 2.3. The installation of Transmitter Units shall be carried out in such a way that the clearances of bare conductive parts of intrinsically safe circuits to grounded metal parts of the enclosure are at least 3 mm, and bare conductive parts of non-intrinsically safe circuits of other apparatus are located in a distance of at least 50 mm away from terminals for external intrinsically safe circuits, or are separated from them by a partition wall according to clause 6.2.1 of ANSI/UL 60079-11 Ed. 5.

APPLICABLE REQUIREMENTS

CSA-C22.2 No. 0-10	General requirements — Canadian Electrical Code, Part II
CSA C22.2 No. 30-M1986	Explosion-Proof Enclosures for Use in Class I Hazardous Locations
CSA C22.2 No. 142-M1987	Process Control Equipment
CSA C22.2 No. 157-92	Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous
CSA C22.2 No. 137-72	Locations.
CSA-C22.2 No. 94.1-07	Enclosures for Electrical Equipment, Non-Environmental Considerations
CSA C22.2 No. 94.2-07	Enclosures for Electrical Equipment, Environmental Considerations
CSA-C22.2 No. 213-M1987	Non-Incendive Electrical Equipment for Use in Class I, Division 2
	Hazardous (Classified) Locations
ANSI/UL 913 Ed. 7	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I,
ANSI/OL 913 Ed. 7	II, and III, Division 1, Hazardous (Classified) Locations
ANSI/UL 916 Ed. 4	Energy Management Equipment
ANSI/UL 60079-0 Ed. 5	Explosive atmospheres – Part 0: Equipment – General requirements



Certificate: 2534011 **Master Contract:** 220043 **Project:** 70138548 **Date Issued:** 2017-08-10

ANSI/UL 60079-11 Ed. 5	Explosive Atmospheres – Part 11: Equipment Protection by Intrinsic Safety "i"
ANSI/UL 50-2007 Ed. 12	Enclosures for Electrical Equipment, Non-Environmental Considerations
ANSI/UL 50E-2007 Ed. 1	Enclosures for Electrical Equipment, Environmental Considerations
ANSI/UL 12.12.01-2013	Non-Incendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Division 1 and 2 Hazardous (Classified) Locations
FMRC 3615 – 2006	Explosionproof Electrical Equipment General Requirements



Supplement to Certificate of Compliance

Certificate: 2534011 (220043) **Master Contract:** 220043

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Date	Description
2017-08-10	Evaluation for update of report 2534011 for to include alternate sensor.
2017-04-27	Variation to certificate 2534011 to include two alternative bushings and update of control drawing.
2016-11-14	Evaluation to update report 2534011 to optionally permit existing circuit boards to be coated with Polybutadiene Urethane. Additional funds to be requested for any testing determined required. This quote does not include an update of the standards to the latest edition (Include Expedite Fee). Assumes simple paperwork update.
2015-06-25	Evaluation to update report 2534011 to add Class 1, Division 2, Groups ABCDfor Coriolis Flow Meter model Tricor TCE80** / TCM****.
2015-06-22	Evaluation for update of report 2534011 of the TCE80 Series Liquid Flow Monitor systems to include 4 new Connector options for the sensor cable, per detailed review/evaluation of new connection systems, with no testing reuqired. Additional funds to be requested if tesing determiend required. Quote assumes: 1. the XP Assembly maintained as the same Bartec line bushing (already called out in the report) is continued to be used; and new connection systems areonly on the I.S. cabling, 2. All new components considered critical (The connectors, shrink sleeving, conformal coating, Base Plate (IP65),) are suitable certified for the application.
2015-01-20	Evaluation to update report 2534011 to add models TCM-230K, TCM-450 and TCM-100. Additional funds to be requested for any testing determined required.
2014-12-19	Evaluation to update report 2534011 to add Class 1, Division A, Groups A & B for existing Coriolis Flow Meter model Tricor TCE80** Series; Smaller Meter models: TCM0325, TCM0650, TCM1550, TCM3100. TCM5500 and TCM7900 that are already shown with Intrinsic Safetey for Groups A & B and the addition of TCM0450/TCMH0450 meter. Note: Project includes a re-organizing of the XP/IS listing for class number 2258-03/-83 to clear call out the Group ABCD versions vs the Groups CD versions.
2013-07-26	Update to report 2534011 to include classes 2258 02 and 2258 82.
2013-02-12	Original cCSAus certification of a Coriolis Flow Meter model Tricor TCE80** / TCM**** for Class I, Div. 1, Groups C & D: T4.
	2017-08-10 2017-04-27 2016-11-14 2015-06-25 2015-06-22 2015-01-20 2014-12-19



Certificate: 2534011 **Master Contract:** 220043 **Project:** Date Issued: 2017-08-10 70138548