

EU-Konformitätserklärung
EU Declaration of Conformity
Déclaration UE de Conformité



Company **Endress+Hauser Conducta Inc.**
4123 East La Palma Avenue, Suite 200
Anaheim, CA 92807 USA
erklärt als Hersteller in alleiniger Verantwortung, dass das Produkt
declares as manufacturer under sole responsibility, that the product
déclare sous sa seule responsabilité en qualité de fabricant que le produit

Product **OUSAF12-***2*** **OUSAF21-***2*****+**** **OUSAF22-***2*+****
OUSAF44-C*+**** **OUSAF46-**C*** **OUSTF10-***2***

Regulations den folgenden Europäischen Richtlinien entspricht:
conforms to following European Directives:
est conforme aux prescription des Directives Européennes suivantes :

EMC 2014/30/EU (L96/79)
ATEX 2014/34/EU (L96/309)
RoHS 2011/65/EU (L174/88)

Standards angewandte harmonisierte Normen oder normative Dokumente:
applied harmonized standards or normative documents:
normes harmonisées ou documents normatifs appliqués :

EN 61326-1:2013 EN IEC 60079-0:2018 EN 61010-1:2010
EN 60079-1:2014 EN IEC 63000:2018

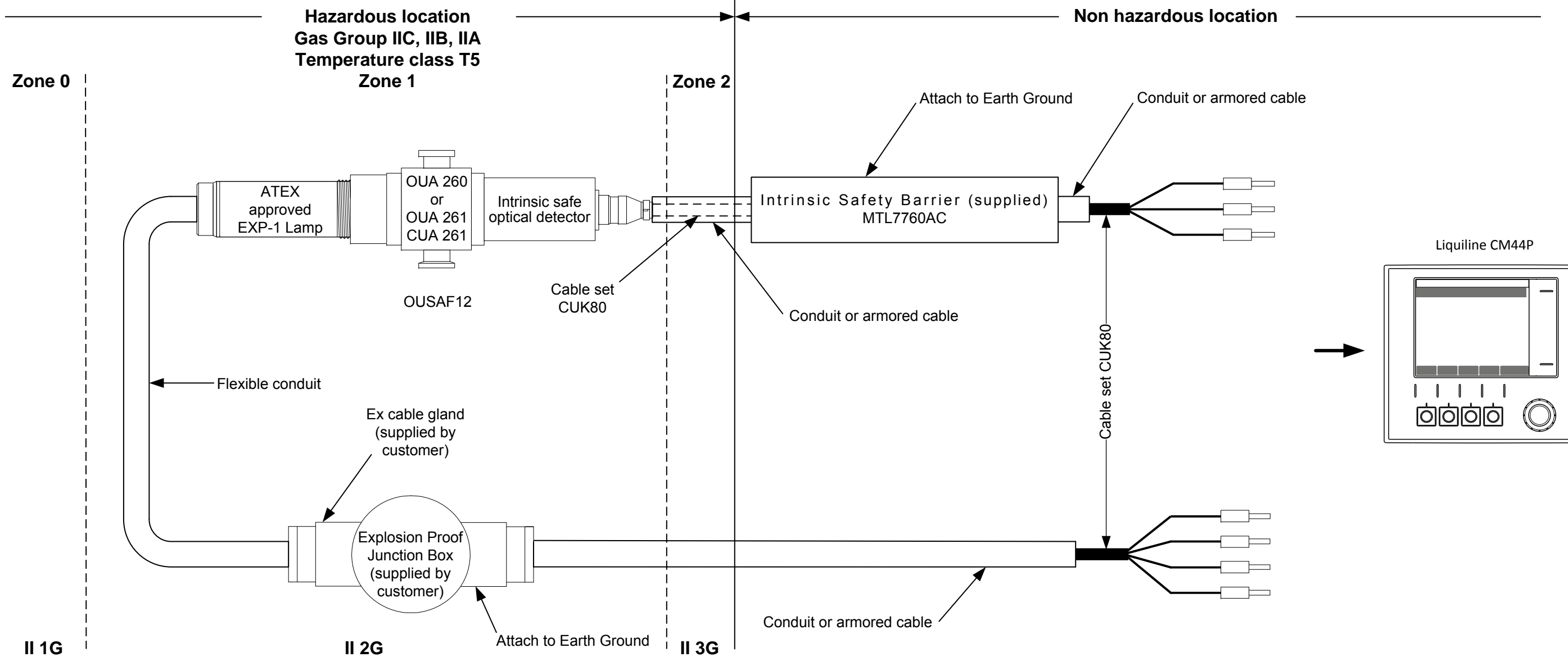
Certification EG-Baumusterprüfbescheinigung Nr. SIRA 03 ATEX 1279 X
EC-Type Examination Certificate No.
Numéro de l'attestation d'examen CE de type
Ausgestellt von/issued by/délivré par SIRA (0518)
Qualitätssicherung/Quality assurance/Système d'assurance TÜV Rheinland Industrie Service
qualité GmbH (0035)

Anaheim, 2022-11-28
Endress+Hauser Conducta Inc.


Len Ambrosini
General Manager


Fuad Sarhangnejad
Quality Manager

Control Drawing CM44P with OUSAF12



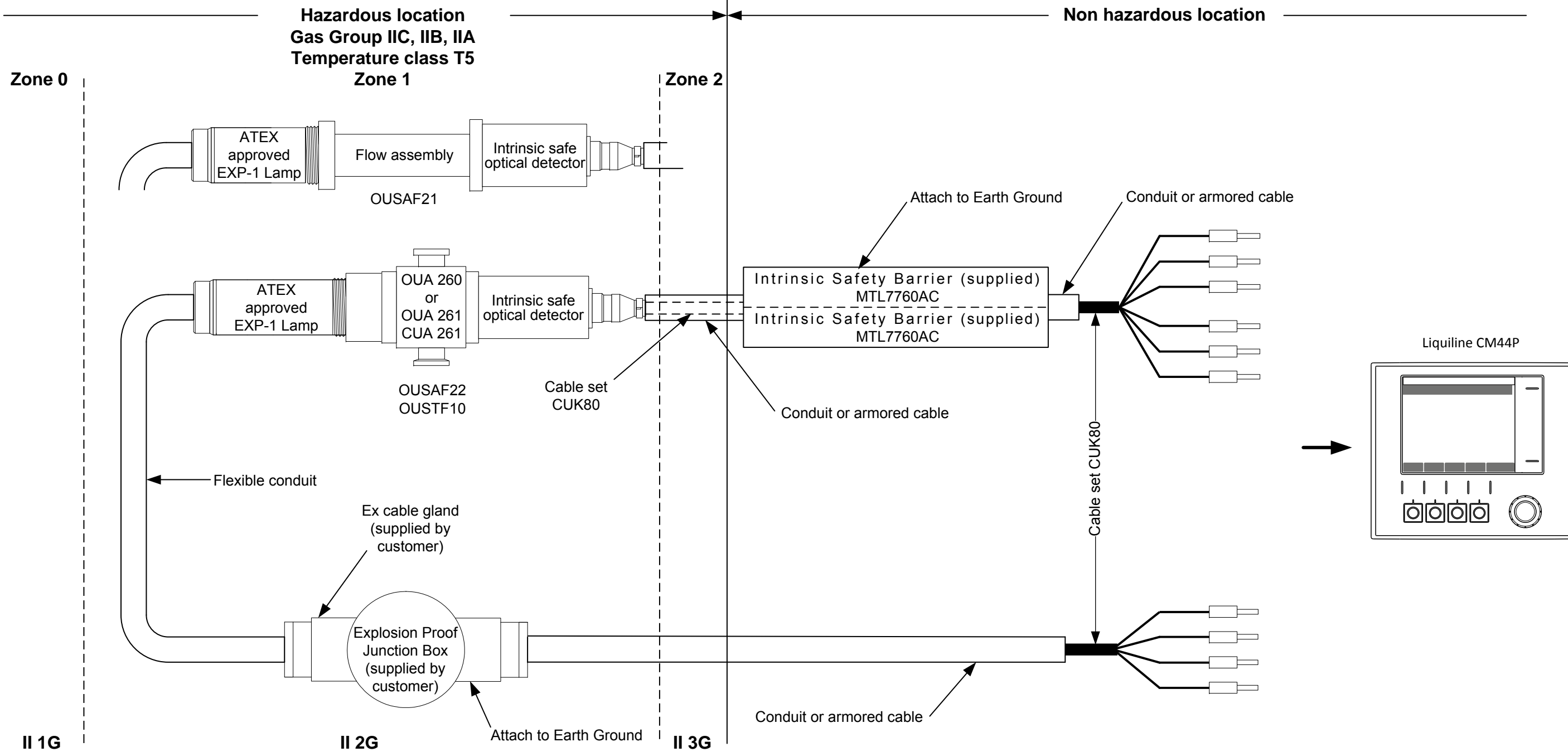
Notes:

- For installation details refer to CM44P and sensor operating / installation instruction.
- Sealing fittings and conduit supplied by customer.
- After de-energizing delay 5 minutes before opening the enclosure of the explosion proof lamp assembly EXP-1 allowing the lamp to cool down.
- Wiring between sensor and CM44P to conform with applicable safety standards.
- Do not remove cover while circuit is alive.
- The equipment must be connected to ground and the resistance shall not exceed $10^9 \Omega$

Endress+Hauser Endress+Hauser Conducta GmbH & Co. KG Gerlingen, Germany	Refer to protection notice ISO 16016	Scale	Tolerance		
	Classification Confidential	Notif. no. 107908	Designed	2016-02-05 TameggerR	
	Title	Number of changes	Drawing chng.	2017-11-22 TameggerR	
	Control Drawing CM44P ATEX Zulassungszeichnung CM44P ATEX	Status	Welding contr.		
		Released	Approval contr.	Pressure contr.	
	Project CM44P	Released	Released	2017-11-22 TameggerR	
	Material	No. of document 1001186	Version	03	Doc. part
	Weight	Volume			
	SAP material no.	Format	A3	Page 1 of 3	

ISO 13715 GPS-FUNDAMENTALS
 ISO 1101 GPS-DIMENSIONAL TOLERANCING
 ISO 1302 GPS-DRAWING INDICATIONS
 ISO 8015
 ISO 14405
 ISO 10135
 EDGES OF UNDEFINED SHAPE
 GPS-GEOMETRICAL TOLERANCING
 GPS-INDICATION OF SURFACE TEXTURE

Control Drawing CM44P with OUSAF21, OUSAF22 or OUSTF10



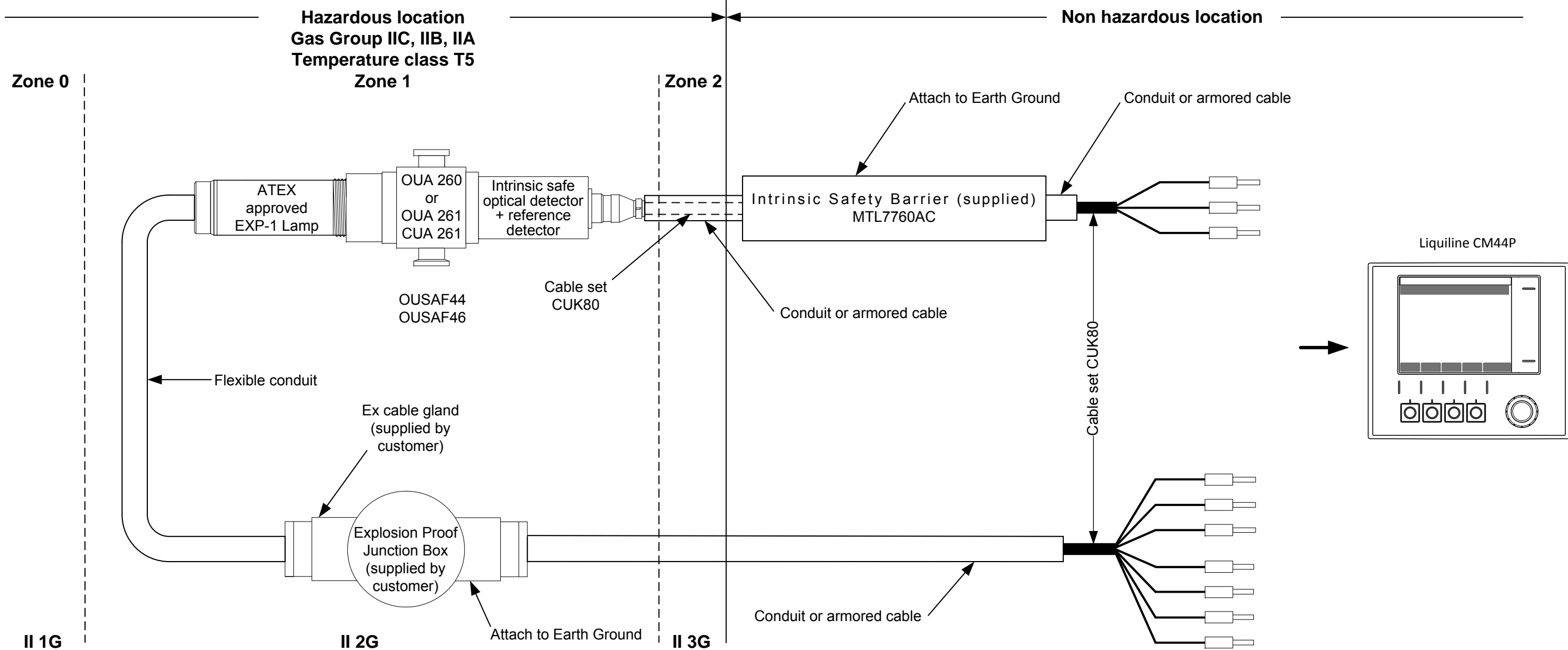
Notes:

- For installation details refer to CM44P and sensor operating / installation instruction.
- Sealing fittings and conduit supplied by customer.
- After de-energizing delay 5 minutes before opening the enclosure of the explosion proof lamp assembly EXP-1 allowing the lamp to cool down.
- Wiring between sensor and CM44P to conform with applicable safety standards.
- Do not remove cover while circuit is alive.
- The equipment must be connected to ground and the resistance shall not exceed $10^9 \Omega$

Endress+Hauser Endress+Hauser Conducta GmbH & Co. KG Gerlingen, Germany	Refer to protection notice ISO 16016	Scale	Tolerance		
	Classification Confidential	Notif. no. 107908	Designed 2016-02-05 TameggerR		
	Title	Number of changes	Drawing chng. 2017-11-22 TameggerR		
	Control Drawing CM44P ATEX Zulassungszeichnung CM44P ATEX	Status Released	Approval contr.	Pressure contr.	
		Released	Released 2017-11-22 TameggerR		
Project CM44P	No. of document 1001186	Version 03	Doc. part		
Material	Weight	Volume			
	SAP material no.	Format A3	Page 2 of 3		

ISO 13715 GPS-FUNDAMENTALS
 ISO 1101 GPS-DIMENSIONAL TOLERANCING
 ISO 1302 GPS-DRAWING INDICATIONS
 ISO 8015
 ISO 14405
 ISO 10135
 EDGES OF UNDEFINED SHAPE
 GPS-GEOMETRICAL TOLERANCING
 GPS-INDICATION OF SURFACE TEXTURE

Control Drawing CM44P with OUSAF44 or OUSAF46



Notes:

- For installation details refer to CM44P and sensor operating / installation instruction.
- Sealing fittings and conduit supplied by customer.
- After de-energizing delay 5 minutes before opening the enclosure of the explosion proof lamp. assembly EXP-1 allowing the lamp to cool down.
- Wiring between sensor and CM44P to conform with applicable safety standards.
- Do not remove cover while circuit is alive.
- The equipment must be connected to ground and the resistance shall not exceed $10^9 \Omega$

ISO 13715 GPS-FUNDAMENTALS
 ISO 1101 GPS-DIMENSIONAL TOLERANCING
 ISO 1302 GPS-INDICATION OF SURFACE TEXTURE
 ISO 8015
 ISO 14405
 ISO 10135

Endress+Hauser Endress+Hauser Conducta GmbH & Co. KG Gerlingen, Germany	Refer to protection notice ISO 16016		Scale	Tolerance		
	Classification Confidential					
	Title	Control Drawing CM44P ATEX		Notif. no.	107908	
	Zulassungszeichnung CM44P ATEX		Number of changes	Designed 2016-02-05 TameggerR Drawing chng. 2017-11-22 TameggerR		
			Status	Welding contr. Approval contr.		
			Released	Pressure contr. Released 2017-11-22 TameggerR		
	Project	CM44P	No. of document	1001186	Version	03
	Material		Weight	Volume		
			SAP material no.	Format	Page	
				A3	3 of 3	