



1		CONFORMITÉ EUROPÉENE
	QL	IALITY ASSURANCE NOTIFICATION
2	Equipment or Prot	ective Systems or Components Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU – Annex IV
3	Notification No .:	EMT16QAN0007 R06
4	The list of products (Equip the schedule to this notific	ment or Protective Systems or Components) covered by this notification is listed in ation.
5	Applicant:	Valtek Sulamericana
		R. Goiás, 345 – Vila Oriental Diadema – Sáo Paulo, 09941-690, Brazil
6	Manufacturing location:	Gooch Engineering,
		1163 S 1680 West, Orem, Utah, 84058, United States of America
7	Directive 2014/34/EU of 20	ology, Notified Body number 2812 in accordance with Article 21 of the Council 6 February 2014, notifies to the Applicant that the Manufacturer has a quality system k IV of the Directive. This quality system in compliance with Annex IV of the Directive ints of Annex VII.
8		upon confidential audit report no. TRA-055808-32-00A. This notification may be urer no longer satisfies the requirements of Annex IV.
	Results of periodical sur	veillance or re-assessment of the quality system are a part of this notification.
		ed to notify Element Materials Technology of any changes to their quality system, or this notification is granted.
9	does not satisfy the period	e period from 2020-04-04 until 2023-04-03 and can be withdrawn if the Manufacturer lical quality assurance surveillance assessment or re-assessment. This surveillance conducted before the expiry date below.
10	According to Article 16 (3) of the Directive 2014/34/EU the CE mark shall be followed by the identification

10 According to Article 16 (3) of the Directive 2014/34/EU the CE mark shall be followed by the identification Number 2812 identifying the Notified Body involved in the production control stage.

This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the Element Materials Technology Ex Certification Scheme.

S.P. Winsor, Certific	ation Manager	Valid until	
Issue date:	2022-02-10 (issue A)	2022-04-03	
Expiry date:	2022-04-03		
	(re-assessment audit due)		

Page 1 of 2

CSF354-NL 6.0



11 SCHEDULE TO QUALITY ASSURANCE NOTIFICATION

12 EMT16QAN0007 R06

THIS NOTIFICATION ONLY HAS LEGAL VALIDITY UNTIL THE EXPIRY DATE OF 2022-04-03

List of Products Covered by this Notification

The production associated with the items listed on this schedule has been assessed by Element Materials Technology and found to be compliant with Annex IV of the ATEX directive 2014/34/EU. Only products covered by the EU Type Examination certificates listed below are permitted to carry the notified body number 2812 adjacent to the manufacturer's CE mark.

Current items on this schedule are the subject of periodic ATEX QA system inspections by Element Materials Technology.

ATEX Certificate No.	Description of Ex equipment	Ex marking
EMT16ATEX0023X V1	Control Valve Positioner – IDP 7000 series	Ex db, mb, tb

Related certifications IECEX QAR: GB/EMT/QAR16.0007/05. Notes Project reference ERO035075P75 (GU-VALQ-0004)

Recent Notification	History				
Original notification	2017-08-25	First issue.			
Variation R05	2021-03-09	Re-assessment audit; Addition of EU Type Certificate EMT16ATEX0023X V1			
Variation R06	2022-02-10	Surveillance audit			
This notification is a consolidated certificate and reflects the latest status of the certification, including all variations and amendments.					