

## IECEX Quality Assessment Report: FR/LCI/QAR11.0016/07 details

QAR :			
QAR Reference Number *: (automatic numbering)	FR/LCI/QAR11.0016/07		
Related QARs:	<a href="#">FR/LCI/QAR11.0016/06</a> <a href="#">FR/LCI/QAR11.0016/05</a> <a href="#">FR/LCI/QAR11.0016/04</a> <a href="#">FR/LCI/QAR11.0016/03</a> <a href="#">FR/LCI/QAR11.0016/02</a> <a href="#">FR/LCI/QAR11.0016/01</a> <a href="#">FR/LCI/QAR11.0016/00</a>		
Status*:	Issued		
QAR Free Reference Number*:	137209-676168		
Audit Date*: (yyyy-mm-dd)	2017-09-14		
Date of Issue*: (yyyy-mm-dd)	2018-01-18		
Details of change*:	Surveillance		
Valid until*: (yyyy-mm-dd)	2018-09-23		
Site(s) audited*:	SATAM Avenue de Verdun 14700 FALAISE FRANCE		
Issuing ExCB*:	LCIE - Laboratoire Central des Industries Electriques (LCIE)		
Manufacturer*:	SATAM Avenue de Verdun 14700 FALAISE FRANCE		
Country of Manufacture*:	France		
Product information*:	Pulse transmitter Calculator indicator		
Protection concept*:	Gb : d Gb Ga : d[ja Ga]ja Gb : d[ja Ga]		
Related IECEX Certificates: (automatic linking)			
Related Certificates: (manual insertion)			
Related IECEX Certificates for previous versions:			
	<b>ExCB</b>	<b>CoC and Status</b>	<b>Totals</b>
	▼ LCI	<a href="#">IECEX LCI 11.0009X issue: 0 [Current]</a> <a href="#">IECEX LCI 11.0009X issue: 1 [Current]</a>	2
	▼ LCIE	<a href="#">IECEX LCIE 13.0049X issue: 0 [Current]</a> <a href="#">IECEX LCIE 13.0049X issue: 1 [Current]</a>	2
			4
Comment:	Validity related to quality notification		

Attachment: