3/17/25, 1:20 PM FCC ID 2AES41001

2AES41001

FCC ID

Equipment:

Valve Corporation 1001

10900 NE 4th St. Ste 500, Bellevue, WA 98004 United States

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- / Valve Corporation (https://fcc.report/company/Valve-Corp) >
- / 2AES41001 (https://fcc.report/FCC-ID/2AES41001)

Application	Frequency Range	Final Action Date	Granted
5T3MPCrrz49tsrOv	/JNrcSg==	2015-07-13	APPROVED
	2402.0-2480.0		

File Name	Document Type	Date	Direct
Confidentiality Letter (/FCC- ID/2AES41001/267 7531)	Cover Letter(s)	2015-07-13 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 7531.pdf)
Regulatory Information (/FCC- ID/2AES41001/267 5504)	Users Manual	2015-11-15 00:00:00	pdf [2] (/FCC-ID/2AES41001/267 5504.pdf)
Manual (/FCC- ID/2AES41001/267 5503)	Users Manual	2015-11-15 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5503.pdf)
Internal Photos (/FCC- ID/2AES41001/267 5502)	Internal Photos	2015-11-15 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5502.pdf)

23, 1.20 114		TCC ID ZALSTIOOT	
External Photos (/FCC- ID/2AES41001/267 5501)	External Photos	2015-11-15 00:00:00	pdf 🛂 (/FCC- ID/2AES41001/267 5501.pdf)
Test Setup Photos (/FCC- ID/2AES41001/267 5500)	Test Setup Photos	2015-11-15 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5500.pdf)
Test Report (/FCC-ID/2AES41001/267 5499)	Test Report	2015-07-13 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5499.pdf)
Label (/FCC- ID/2AES41001/267 5498)	ID Label/Location Info	2015-07-13 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5498.pdf)
Agent Authorization Letter (/FCC- ID/2AES41001/267 5496)	Cover Letter(s)	2015-07-13 00:00:00	pdf [2] (/FCC- ID/2AES41001/267 5496.pdf)
Antenna Specification	Operational Description		N/A
Block Diagram	Block Diagram		N/A
вом	Parts List/Tune Up Info		N/A
Operational Description	Operational Description		N/A
Schematics	Schematics		N/A

Application Details:

Equipment	Steam Controller
FRN	0024601544
Grantee Code	2AES4

Product Code	1001
Applicant Business	Valve Corporation
Business Address	10900 NE 4th St. Ste 500 , Bellevue,Washington United States 98004
TCB Scope	A2: Low Power Transmitters (except Spread Spectrum) and radar detectors operating above 1 GHz
TCB Email	LST.FRE.CertNotice@ul.com
Applicant	Jeffrey Scott Keyzer – Hardware Engineer
Applicant Phone	341
Applicant Fax	4258274843
Applicant Email	jeffke@valvesoftware.com
Applicant MailStop	
Test Firm	UL LLC
Test Firm Contact	Rick Titus
Test Firm Phone	
Test Firm Fax	847-313-3281
Test Firm Email	Rick.A.Titus@us.ul.com
Certified By	Grace Rincand –

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