

[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019].

Registration No: ETA-SD-20200906569 Date: 14-06-2021

1.	Name & Address of the first Applicant. (Indian Manufacturer/ Authorised Indian representative for foreign manufacturer)	VEGA India Level And Pressure Measurement Private Limited, Plot No. 1, Gat No. 181, Village-Fulgaon, Tal. Haveli, Fulgaon Pune, Pune,MAHARASHTRA,412216		
2.	Equipment category	Radar Level Sensor with Bluetooth Low Energy		
3.	Make	VEGA Grieshaber KG. Am Hohenstein 113 77761 Schiltach Germany		
4.	Model	VEGAPULS C 11		
5.	Frequency range(s) of Equipment	1. 2402-2480 MHz 2. 76-77 GHz		
6.	Max output power/Field strength/PSD	1. E.I.R.P. (dBm). 2.2 2. Effective Radiated Power 0.4731512589 (Watt). 6		

7.	Applicable Gazette Notification(s)	1. 45 (E) Dated 28-01-2005 2. 699 (E) Dated 16-09-2015	
8.	RF Test Report details:-		
	Name&Address /Country of accredited laboratory issuing the RF test report	Accreditation Certificate Reference/Number	Test Report No. and Date
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_01 & 03-03-2020
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_07 & 30-06-2020

- (i). This certificate will not be valid in case any change in the above parameters and not conforming to the Gazette Notification mentioned in sl.no 7 above.
- (ii). Use of such equipment has been exempted from licensing requirement vide Gazette Notification mentioned in sl. no. 7, on Non-interference, Non-protection and sharing (non-exclusive) basis.
- (iii). Use of such equipment in case not conforming to above notification will require a specific wireless operating license, as applicable from this Ministry.
- (iv). Field units of WPC Wing reserve the right for sample check/audit carried out for the purpose of RF analysis/spectrum monitoring in view to avoid interference to other wireless users and ensure compliance of technical parameters mentioned in sl no. 5,6&7.
- (v). This certificate is valid only for equipment which are exempted from import licensing requirements as per the Import Policy of DGFT and no separate import license is required from WPC Wing.
- (vi). The applicant is liable for prosecution under Indian Law in case of any wrong declaration/ submission of ingenuine RF test report(s) for issue of ETA through Self-Declaration.

Note:

- 1. Once ETA through self-declaration is generated for a model, subsequently it may be utilized by other person(s) for import/usage purpose in India.
- 2. The importers of above model shall comply with other import related requirements, if any, with Customs.



[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019].

Registration No: ETA-SD-20200704148 Date: 28-07-2020

1.	Name & Address of the first Applicant. (Indian Manufacturer/ Authorised Indian representative for foreign manufacturer)	VEGA India Level And Pressure Measurement Private Limited, Plot No. 1, Gat No. 181, Village-Fulgaon, Tal. Haveli, Fulgaon Pune, Pune,MAHARASHTRA,412216		
2.	Equipment category	Radar Level Sensors with Bluetooth Low Energy		
3.	Make	VEGA Grieshaber KG. Am Hohenstein 113 77761 Schiltach Germany		
4.	Model	VEGAPULS C 21		
5.	Frequency range(s) of Equipment	1. 2402-2480 MHz 2. 76-77 GHz		
6.	Max output power/Field strength/PSD	1. E.I.R.P. (dBm). 2.2 2. Effective Radiated Power 0.4731512589 (Watt). 6		

7.	Applicable Gazette Notification(s)	1. 45 (E) Dated 28-01-2005 2. 699 (E) Dated 16-09-2015	
8.	RF Test Report details:-		
	Name&Address /Country of accredited laboratory issuing the RF test report	Accreditation Certificate Reference/Number	Test Report No. and Date
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_01 & 03-03-2020
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_07 & 30-06-2020

- (i). This certificate will not be valid in case any change in the above parameters and not conforming to the Gazette Notification mentioned in sl.no 7 above.
- (ii). Use of such equipment has been exempted from licensing requirement vide Gazette Notification mentioned in sl. no. 7, on Non-interference, Non-protection and sharing (non-exclusive) basis.
- (iii). Use of such equipment in case not conforming to above notification will require a specific wireless operating license, as applicable from this Ministry.
- (iv). Field units of WPC Wing reserve the right for sample check/audit carried out for the purpose of RF analysis/spectrum monitoring in view to avoid interference to other wireless users and ensure compliance of technical parameters mentioned in sl no. 5,6&7.
- (v). This certificate is valid only for equipment which are exempted from import licensing requirements as per the Import Policy of DGFT and no separate import license is required from WPC Wing.
- (vi). The applicant is liable for prosecution under Indian Law in case of any wrong declaration/ submission of ingenuine RF test report(s) for issue of ETA through Self-Declaration.

Note:

- 1. Once ETA through self-declaration is generated for a model, subsequently it may be utilized by other person(s) for import/usage purpose in India.
- 2. The importers of above model shall comply with other import related requirements, if any, with Customs.



[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019].

Registration No: ETA-SD-20210805932 Date: 11-09-2021

1.	Name & Address of the first Applicant. (Indian Manufacturer/ Authorised Indian representative for foreign manufacturer)	VEGA India Level And Pressure Measurement Private Limited, Plot No. 1, Gat No. 181, Village-Fulgaon, Tal. Haveli, Fulgaon Pune, Pune,MAHARASHTRA,412216		
2.	Equipment category	Radar Level Sensors with Bluetooth Low Energy		
3.	Make	VEGA Grieshaber KG Am Hohenstein 113 77761 Schiltach Germany		
4.	Model	VEGAPULS C 22		
5.	Frequency range(s) of Equipment	1. 2402-2480 MHz 2. 76-77 GHz		
6.	Max output power/Field strength/PSD	1. E.I.R.P. (dBm). 2.2 2. Effective Radiated Power 0.4731512589 (Watt). 6		

7.	Applicable Gazette Notification(s)	1. 45 (E) Dated 28-01-2005 2. 699 (E) Dated 16-09-2015	
8.	RF Test Report details:-		
	Name&Address /Country of accredited laboratory issuing the RF test report	Accreditation Certificate Reference/Number	Test Report No. and Date
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_01 _REV02 & 12-08-2021
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_09_REV01 & 03-08-2021

- (i). This certificate will not be valid in case any change in the above parameters and not conforming to the Gazette Notification mentioned in sl.no 7 above.
- (ii). Use of such equipment has been exempted from licensing requirement vide Gazette Notification mentioned in sl. no. 7, on Non-interference, Non-protection and sharing (non-exclusive) basis.
- (iii). Use of such equipment in case not conforming to above notification will require a specific wireless operating license, as applicable from this Ministry.
- (iv). Field units of WPC Wing reserve the right for sample check/audit carried out for the purpose of RF analysis/spectrum monitoring in view to avoid interference to other wireless users and ensure compliance of technical parameters mentioned in sl no. 5,6&7.
- (v). This certificate is valid only for equipment which are exempted from import licensing requirements as per the Import Policy of DGFT and no separate import license is required from WPC Wing.
- (vi). The applicant is liable for prosecution under Indian Law in case of any wrong declaration/ submission of ingenuine RF test report(s) for issue of ETA through Self-Declaration.

Note:

- 1. Once ETA through self-declaration is generated for a model, subsequently it may be utilized by other person(s) for import/usage purpose in India.
- 2. The importers of above model shall comply with other import related requirements, if any, with Customs.



[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019].

Registration No: ETA-SD-20200804957 Date: 23-08-2020

1.	Name & Address of the first Applicant. (Indian Manufacturer/ Authorised Indian representative for foreign manufacturer)	VEGA India Level And Pressure Measurement Private Limited, Plot No. 1, Gat No. 181, Village-Fulgaon, Tal. Haveli, Fulgaon Pune, Pune,MAHARASHTRA,412216		
2.	Equipment category	Radar Level Sensors with Bluetooth Low Energy		
3.	Make	VEGA Grieshaber KG. Am Hohenstein 113 77761 Schiltach Germany		
4.	Model	VEGAPULS C 23		
5.	Frequency range(s) of Equipment	1. 2402-2480 MHz 2. 76-77 GHz		
6.	Max output power/Field strength/PSD	1. E.I.R.P. (dBm). 2.2 2. Effective Radiated Power 0.4731512589 (Watt). 6		

7.	Applicable Gazette Notification(s)	1. 45 (E) Dated 28-01-2005 2. 699 (E) Dated 16-09-2015	
8.	RF Test Report details:-		
	Name&Address /Country of accredited laboratory issuing the RF test report	Accreditation Certificate Reference/Number	Test Report No. and Date
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_01 & 03-03-2020
	7Layers GmbH & Borsigstrasse 11 40880 Ratingen Germany	D-PL-12140-01-01 / 02/ 03	MDE_VEGA_1902_RA DIO_07 & 30-06-2020

- (i). This certificate will not be valid in case any change in the above parameters and not conforming to the Gazette Notification mentioned in sl.no 7 above.
- (ii). Use of such equipment has been exempted from licensing requirement vide Gazette Notification mentioned in sl. no. 7, on Non-interference, Non-protection and sharing (non-exclusive) basis.
- (iii). Use of such equipment in case not conforming to above notification will require a specific wireless operating license, as applicable from this Ministry.
- (iv). Field units of WPC Wing reserve the right for sample check/audit carried out for the purpose of RF analysis/spectrum monitoring in view to avoid interference to other wireless users and ensure compliance of technical parameters mentioned in sl no. 5,6&7.
- (v). This certificate is valid only for equipment which are exempted from import licensing requirements as per the Import Policy of DGFT and no separate import license is required from WPC Wing.
- (vi). The applicant is liable for prosecution under Indian Law in case of any wrong declaration/ submission of ingenuine RF test report(s) for issue of ETA through Self-Declaration.

Note:

- 1. Once ETA through self-declaration is generated for a model, subsequently it may be utilized by other person(s) for import/usage purpose in India.
- 2. The importers of above model shall comply with other import related requirements, if any, with Customs.