

VEGADIF 85 Foundation Fieldbus

Version, available since	Description	Device Rev.
1.2.1,	Error correction:	3
11/2018	Measurement function:	
	 After triggering an automatic position correction and a restart of the sensor, it could happen that the device went into error state F261 	
	- PLICSCOM adjustment:	
	 Depending on the units set, the limit values in the position correction menus were displayed incorrectly 	
1.2.0,	First version	3
06/2018	New functions and modifications relating to VEGADIF 65:	
	Measurement function:	
	 Increased accuracy 	
	Quicker reaction time Standard with application parameter adjustment	
	Extension with application parameter adjustment Instrument activities in garagely.	
	Instrument software, in general: Lower supply voltages possible.	
	Lower supply voltages possibleDevice status according to NE 107	
	 Event memory added 	
	Function extension for the measured value memory Real time clock added	
	- Real time clock added - PLICSCOM adjustment:	
	Modification of the menu structure	
	Modification of the layout with value changes	
	 The following languages are available: 	
	- German	
	EnglishFrench	
	- Spanish	
	– Russian	
	– Italian	
	DutchPortuguese	
	- Czech	
	– Polish	
	- Turkish	
	ChineseJapanese	
	- FF communication	
	3 Al function blocks available	
	Additional function blocks:	
	- PID	
	2 x DI Discrete InputSC Signal Characterizer	
	IT Integrator	





Version, available since	Description	Device Rev.
	 IS Input Selector 	
	 AR Arithmetic 	
	 OS Output Splitter 	

Legend:

Name	Description
Version	Compatibility version.Function extension version.Error correction version
available since	Month/Year
Device Rev.	Version number of the instrument defined by HART. Consecutive integral number
	Will be increased if in the "Application Layer" modifications were carried out, e.g. new commands, modifications in the data structure in a command.