

plics® software revision

VEGAPULS 60

Revision	Description	Available since
2.01	First sales version including: <ul style="list-style-type: none">- Profibus PA communication- PLICSCOM languages French and Spanish- PLICSCOM function "PIN"- PLICSCOM function "Copy sensor data"	06/2003
3.01	New functions: <ul style="list-style-type: none">- FF communication- PLICSCOM language Russian- Device trend recording	09/2003
3.07	Error correction FF communication.	10/2003
3.11	First sales version VEGAPULS 68 HART. Version for VEGAPULS 68 only	04/2004
3.22	New function PLICSCOM language Italian Error correction FF communication	07/2004
3.24	First version VEGAPULS 68 Profibus PA and Foundation Fieldbus. Version for VEGAPULS 68 only	09/2004
3.25	Enhancement in application parameter functionality Error correction FF communication Version for VEGAPULS 68 only	10/2004
3.30	Common: <ul style="list-style-type: none">- linearization possible with sensors according to WHG- error correction PLICSCOM: <ul style="list-style-type: none">- additional language Chinese and Japanese- PLICSCOM with back light- adjustment of maximum current possible- SIL setting possible- change of name: "false echo memory" to "false signal suppression" HART sensors: <ul style="list-style-type: none">- current output allows values between 3.8 mA and 20.5 mA (reset value 4 mA to 20 mA)- failure mode according to SIL allows 22 mA and <3.6 mA (reset value <3.6 mA) FF sensors: <ul style="list-style-type: none">- change in "block execution time"- error correction- introduction device rev. 3	01/2006
3.32	Error correction Chinese and Japanese menu	02/2006
3.50	PLICSCOM: <ul style="list-style-type: none">- additional language Dutch- error correction PA Sensors: <ul style="list-style-type: none">- error correction	02/2007

plics® software revision

VEGAPULS 60

Revision	Description	Available since
3.80	Common: - SIL certification as order option PLICSCOM: - error correction HART sensors: - default value of the current output set to 3.8 ... 20.5 mA FF sensors: - fixed function blocks. No more dynamic instances - device revision 4 (requires new DD and CFF file in the DCS system) - error correction	10/2008