

Start	End	VISU ID	Data typ	Description
9728	9728		u 16bit	High Byte: Visu-ID Low Byte: reserved
9729	9729		u 16bit	High (12bit): part number Low (4bit):reserved
9730	9731		u 32bit	Continuous serial number within the article number Low word first
9734	9734		u 16bit	error Messages Bit 0: 0 = no error , 1 = at least one error is current appending
9735	9735		u 16bit	Status messages Bit 0: Relay status: 0 = Open; 1 = Closed
9742	9742		u 16bit	High Byte: Major Software Revision Number Low Byte: Minor Software Revision Number
9746	9746		u 16bit	Variants to Articles Number if value < 10000 "S" [value] if value > 10000 "P" [value - 10000]
9747	9747		u 16bit	voltage key 13=24V DC 20=24V AC/DC 22=115-230V AC 31=24V AC 41=115V AC 52=230V AC
9752	9752		u 16bit	Current hour period in seconds (internal time) 0...3599 seconds
9764	9764		u 8bit	Number of hours of the current day (internal time) 0-23h
9768	9768		u 16bit	DP1 device1 Group 0 - no device, 1-9, a-z
9769	9769		u 16bit	DP1 device1 part number
9770	9770		u 16bit	DP1 device2 Group 0 - no device, 1-9, a-z
9771	9771		u 16bit	DP1 device2 part number
9772	9772		u 16bit	DP1 device3 Group 0 - no device, 1-9, a-z
9773	9773		u 16bit	DP1 device3 part number
9774	9774		u 16bit	DP2 device1 Group 0 - no device, 1-9, a-z
9775	9775		u 16bit	DP2 device1 part number
9776	9776		u 16bit	DP2 device2 Group 0 - no device, 1-9, a-z
9777	9777		u 16bit	DP2 device2 part number

Start	End	VISU ID	Data typ	Description
9778	9778		u 16bit	DP2 device3 Group 0 - no device, 1-9, a-z
9779	9779		u 16bit	DP2 device3 part number
9780	9780		u 16bit	DP3 device1 Group 0 - no device, 1-9, a-z
9781	9781		u 16bit	DP3 device1 part number
9782	9782		u 16bit	DP3 device2 Group 0 - no device, 1-9, a-z
9783	9783		u 16bit	DP3 device2 part number
9784	9784		u 16bit	DP3 device3 Group 0 - no device, 1-9, a-z
9785	9785		u 16bit	DP3 device3 part number
9786	9786		u 16bit	DP4 device1 Group 0 - no device, 1-9, a-z
9787	9787		u 16bit	DP4 device1 part number
9788	9788		u 16bit	DP4 device2 Group 0 - no device, 1-9, a-z
9789	9789		u 16bit	DP4 device2 part number
9790	9790		u 16bit	DP4 device3 Group 0 - no device, 1-9, a-z
9791	9791		u 16bit	DP4 device3 part number
9792	9792		u 16bit	DP5 device1 Group 0 - no device, 1-9, a-z
9793	9793		u 16bit	DP5 device1 part number
9794	9794		u 16bit	DP5 device2 Group 0 - no device, 1-9, a-z
9795	9795		u 16bit	DP5 device2 part number
9796	9796		u 16bit	DP5 device3 Group 0 - no device, 1-9, a-z
9797	9797		u 16bit	DP5 device3 part number
9804	9805		u 32bit	Operating time Operating time = value * 10 min 0...4 294 967 296 min Low word first
9812	9812		u 16bit	DP1 Telegram counter
9813	9813		u 16bit	DP1 Error counter Frame error
9814	9814		u 16bit	DP1 error counter checksum
9815	9815		u 16bit	DP1 error counter identifier
9816	9816		u 16bit	DP2 Telegram counter
9817	9817		u 16bit	DP2 Error counter Frame error
9818	9818		u 16bit	DP2 error counter checksum
9819	9819		u 16bit	DP2 error counter identifier
9820	9820		u 16bit	DP3 Telegram counter

Start	End	VISU ID	Data typ	Description
9821	9821		u 16bit	DP3 Error counter Frame error
9822	9822		u 16bit	DP3 error counter checksum
9823	9823		u 16bit	DP3 error counter identifier
9824	9824		u 16bit	DP4 Telegram counter
9825	9825		u 16bit	DP4 Error counter Frame error
9826	9826		u 16bit	DP4 error counter checksum
9827	9827		u 16bit	DP4 error counter checksum
9828	9828		u 16bit	DP5 Telegram counter
9829	9829		u 16bit	DP5 Error counter Frame error
9830	9830		u 16bit	DP5 error counter checksum
9831	9831		u 16bit	DP5 error counter identifier
9838	9838		u 16bit	Total error device does not send
9856	9856		u 16bit	Life time counter: power reset message The following event numbers are counted here: {1}
9872	9872		u 8bit	Time since last event in minutes / hours 0..120 = 0..120 min 121..238 = 3..120 h
9873	9873		u 8bit	Time since last event in days 0 = 0 days 1...246 = 6...251 days
9885	9885		u 16bit	Life time counter: Device failure Trip
9888	9888		u 8bit	Event memory: event number of the last event
9889	9889		u 8bit	Event-memory: time difference of the last event to the previous 0...120 = 0...120 min 121...238 = 3..120 h
9892	9892		u 8bit	Event-memory: event number index -1
9893	9893		u 8bit	Event-memory: time difference index - 1 0...120 = 0...120 min 121...238 = 3..120 h
9896	9896		u 8bit	Event-memory: event number index -2
9897	9897		u 8bit	Event-memory: time difference index - 7 0...120 = 0...120 min 121...238 = 3..120 h
9900	9900		u 8bit	Event-memory: event number index -3
9901	9901		u 8bit	Event-memory: time difference index - 3 0...120 = 0...120 min 121...238 = 3..120 h
9904	9904		u 8bit	Event-memory: event number index -4
9905	9905		u 8bit	Event-memory: time difference index - 4 0...120 = 0...120 min 121...238 = 3..120 h
9908	9908		u 8bit	Event-memory: event number index -5

Start	End	VISU ID	Data typ	Description
9909	9909		u 8bit	Event-memory: time difference index - 5 0...120 = 0...120 min 121...238 = 3..120 h
9912	9912		u 8bit	Event-memory: event number index -6
9913	9913		u 8bit	Event-memory: time difference index - 6 0...120 = 0...120 min 121...238 = 3..120 h
9916	9916		u 8bit	Event-memory: event number index -7
9917	9917		u 8bit	Event-memory: time difference index - 7 0...120 = 0...120 min 121...238 = 3..120 h
9920	9920		u 8bit	Event-memory: event number index -8
9921	9921		u 8bit	Event-memory: time difference index - 8 0...120 = 0...120 min 121...238 = 3..120 h
9924	9924		u 8bit	Event-memory: event number index -9
9925	9925		u 8bit	Event-memory: time difference index - 9 0...120 = 0...120 min 121...238 = 3..120 h
9928	9928		u 8bit	Event-memory: event number index -10
9929	9929		u 8bit	Event-memory: time difference index - 10 0...120 = 0...120 min 121...238 = 3..120 h
9932	9932		u 8bit	Event-memory: event number index -11
9933	9933		u 8bit	Event-memory: time difference index - 11 0...120 = 0...120 min 121...238 = 3..120 h
9936	9936		u 8bit	Event-memory: event number index -12
9937	9937		u 8bit	Event-memory: time difference index - 12 0...120 = 0...120 min 121...238 = 3..120 h
9940	9940		u 8bit	Event-memory: event number index -13
9941	9941		u 8bit	Event-memory: time difference index - 13 0...120 = 0...120 min 121...238 = 3..120 h
9944	9944		u 8bit	Event-memory: event number index -14
9945	9945		u 8bit	Event-memory: time difference index - 14 0...120 = 0...120 min 121...238 = 3..120 h
9948	9948		u 8bit	Event-memory: event number index -15
9949	9949		u 8bit	Event-memory: time difference index - 15 0...120 = 0...120 min 121...238 = 3..120 h
9952	9952		u 8bit	Event-memory: event number index -16
9953	9953		u 8bit	Event-memory: time difference index - 16 0...120 = 0...120 min 121...238 = 3..120 h

Start	End	VISU ID	Data typ	Description
9956	9956		u 8bit	Event-memory: event number index -17
9957	9957		u 8bit	Event-memory: time difference index - 17 0...120 = 0...120 min 121...238 = 3..120 h
9960	9960		u 8bit	Event-memory: event number index -18
9961	9961		u 8bit	Event-memory: time difference index - 18 0...120 = 0...120 min 121...238 = 3..120 h
9964	9964		u 8bit	Event-memory: event number index -19
9965	9965		u 8bit	Event-memory: time difference index - 19 0...120 = 0...120 min 121...238 = 3..120 h