AMEV Mechanical and Electrical Engineering Working Party of National, Regional and Local Authorities



(BACnet certification body)

AMEV attestation for certified BACnet devices

1. The following BACnet device is certified as per DIN EN ISO 16484-5:

_		_			
Supplier	WAGO Kontakttechnik GmbH & Co. KG				
Product name	750-831				
Product model number	750-831				
Standard device profile	B-BC BACnet p		rotocol vers. rev. 1.7		
Firmware revision	01.01.12(03)				
·					
Data Link Layer options			☐ BACnet over LonTalk		
	■ BACnet MS/TP master		☐ BACnet MS/TP slave		
	MS/TP baud rates:				
	☐ PTP				
Static device binding	☐ Yes (for MS/TP only)				
Network options	⊠ BBMD		\boxtimes		
	Router, medium: IP, MS/TP, PTP				
Character sets	⊠ UTF-8		\boxtimes	ANSI X3.4	
Reporting options		ting	\boxtimes	Algorithmic	reporting
2. The device supports BACnet functions as per AMEV profile: AMEV profile AS-A (Automation station, base version) As of: V 1.1 21.08.2012					
<u> </u>	3 (Automation station, extended version) As of:				
As of: As of:					
3. Basis for AMEV attestation: Test report of test lab MBS dated 06.02.2014 number VG 2013_8646					
AMEV recommendation BACnet V 1.1 As of: 21.08.2012 (see www.amev-online.de)					
AWEV recommendation Bachet v 1.1 AS 01. 21.00.2012 (see www.amev-online.de)					
4. The AMEV attestation is only valid in combination with the certificate:					
Certificate number BAC-0128 (see http://www.big-eu.org/conformance/eu/index.php)					
Stuttgart, 19.03.2014				18H	WSP Cert DrIng. Frank Bitter Kapuzinerweg 7 D-70374 Stuttgart Telefon +49 711 953922-0
				// ///	Tolofay 149 711 953922-66

Arbeitslereis Maschinenund Elektrotechnik

A M E V

GEBURG

(AMEV chairman BACnet)