## **AMEV**

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



## **AMEV** attestation for certified BACnet devices

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

Supplier	Fr. Sauter AG	
Product name	EY-modulo 5 Building Controller	
Product model number	modu525 : EY-AS525F001	
Standard device profile	B-BC BACne	t protocol vers. / rev. 1.12
Firmware revision	2.8.0	
Data link layer options	BACnet IP (Annex J)	BACnet over LonTalk
	BACnet MS/TP master	☐ BACnet MS/TP slave
	MS/TP baud rates:	
Static device binding	Yes (for MS/TP only)	
Networking options	BBMD "	Reg. by Foreign Devices
	Router, medium:	
Character set	UTF-8	
Reporting options		
2. The device supports BACnet functions as per AMEV profile:  AMEV profile AS-A (Automation station, base version)  As of:		
<u> </u>	(Automation station, extended ver	•
<u> </u>		•
3. Basis for AMEV attestation:  Test report of test lab MBS dated 28.07.2015 number VG 2013_7789_05		
AMEV recommendation BACnet V 1.2 As of: 29.01.2014 (see <a href="https://www.amev-online.de">www.amev-online.de</a> )		
4. The AMEV attestation is only valid in combination with the certificate:		
Certificate number BTL-30037 (see <a href="http://www.bacnetinternational.net/btl">http://www.bacnetinternational.net/btl</a> )		
Stuttgart, 25.04.2017  DrIng. Bernhard Hall Vermögen und Bau Baden-Württemberg  DrIng. Bernhard Hall Vermögen und Bau Baden-Württemberg		

Vermogen und Bau Baden-vvurttemberg Rotebühlplatz 30 70195 Stuttgart Telefon +49 711 6673-3433 Email Bernhard.Hall@vbv.bwl.de

(AMEV chairman BACnet)

Telefon +49 711 953922-0 Telefax +49 711 953922-66

(BACnet certification body)

