

Label IoT Schraub-Modul Label

Mirrored picture




Sketch for FCC certification use

90 x 25mm PVC Label, highly adhesive

Schraub-Modul Power 1nce AM
 Modell: TM1201
 KdNr: 2 – 80309130
 AMV3TCU3760000070D
 IMSI: 901405102929719
 IMEI: 866349044485047
 FCC ID: 2A9CE-TM

4068825 HW3.1
 Aquis Systems AG 22112
 Temperature Range -40°C +85°C



Material Thickness:

	Value (Tolerance)	Unit	Test Method
Facestock	80 (+/- 5)	micron	ISO 534
Adhesive	14	micron	ISO 534
Liner (glassine)	62	micron	ISO 534

Adhesive (acrylic):

	Value	Unit	Test Method
Shear Strength	*		
Initial Tack	*		
Peel Resistance	Stainless Steel	*	
	Glass	18 (+/-6)	N/25 mm FTM 1 (24h)
	Polypropylene	*	
	Paint (automotive)	*	
	PBT	*	
Application Temperature	min. +5	°C	
Temperature Range (Adhesive)	-30 to +90	°C	

Certifications: Material meets REACH and RoHS requirements (2011/65/EU). Facestock complies with EU-Regulations: Packaging 94/62/EC ; Heavy Metal, PBB and PBDE 2003/11; Adhesive complies with EN 71/3. Free of PAH. For outdoor industrial markings up to max. three years.