

RPG AFM – ACTIVE FREQUENCY MULTIPLIER

Specifications



Radiometer Physics
A Rohde & Schwarz Company

Definitions

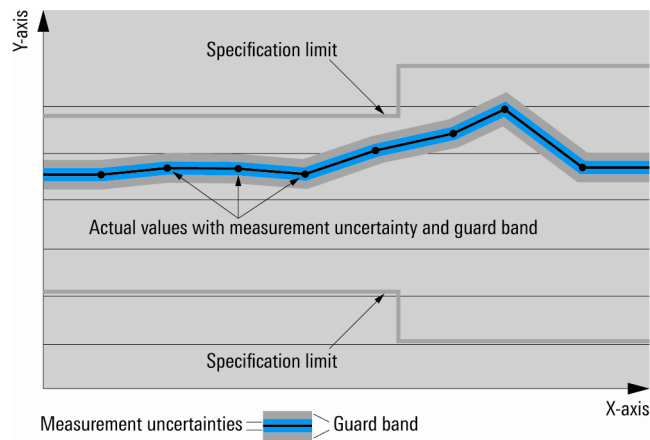
General

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes warm-up operation
- Specified environmental conditions met
- Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as $<$, \leq , $>$, \geq , \pm , or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under “Specifications with limits” above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Radiometer Physics laboratories.

Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with $<$, $>$ or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear

Device settings and GUI parameters are indicated as follows: “parameter: value”.

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Radiometer Physics.

General information

The RPG Active Frequency Multipliers are available for the frequency bands:

- 45 GHz to 75 GHz (AFM4 45-75 +12)
- 60 GHz to 90 GHz (AFM6 60-90 +10)
- 75 GHz to 110 GHz (AFM6 75-110 +10)
- 70 GHz to 110 GHz (AFM6 70-110 +14)
- 80 GHz to 125 GHz (AFM6 80-125 +10)
- 80 GHz to 125 GHz (AFM6 80-125 +17)
- 90 GHz to 140 GHz (AFM6 90-140 +10)
- 110 GHz to 170 GHz (AFM12 110-170 +10)

Specifications

Test Port

OUTPUT		
RF-Frequency range [GHz]	AFM4 45-75 +12	45 – 75
	AFM6 60-90 +10	60 – 90
	AFM6 75-110 +10	75 – 110
	AFM6 70-110 +14	70 – 110
	AFM6 80-125 +10	80 – 125
	AFM6 80-125 +17	80 – 125
	AFM6 90-140 +10	90 – 140
	AFM12 110-170 +10	110 – 170
Waveguide designator	AFM4 45-75 +12	WR-15
	AFM6 60-90 +10	WR-12
	AFM6 75-110 +10	WM-2540 (WR-10)
	AFM6 70-110 +14	WM-2540 (WR-10)
	AFM6 80-125 +10	WR-9
	AFM6 80-125 +17	WR-9
	AFM6 90-140 +10	WM-2032 (WR-8)
	AFM12 110-170 +10	WM-1651 (WR-6.5)
Connector type	AFM4 45-75 +12	RPG standard waveguide flange (UG-387/ U flange compatible)
	AFM6 60-90 +10	
	AFM6 75-110 +10	
	AFM6 70-110 +14	
	AFM6 80-125 +10	
	AFM6 80-125 +17	
	AFM6 90-140 +10	
	AFM12 110-170 +10	
RF-power [dBm]	AFM4 45-75 +12	typ. +12
	AFM6 60-90 +10	typ. +10
	AFM6 75-110 +10	typ. +10
	AFM6 70-110 +14	typ. +14
	AFM6 80-125 +10	typ. +10
	AFM6 80-125 +17	typ. +17
	AFM6 90-140 +10	typ. +10
	AFM12 110-170 +10	typ. +10
INPUT		
RF-Frequency range [GHz]	AFM4 45-75 +12	11.25 – 18.75
	AFM6 60-90 +10	10.00 – 15.00
	AFM6 75-110 +10	12.50 – 18.33
	AFM6 70-110 +14	11.67 – 18.33
	AFM6 80-125 +10	13.33 – 20.83
	AFM6 80-125 +17	13.33 – 20.83
	AFM6 90-140 +10	15.00 – 23.33
	AFM12 110-170 +10	09.16 – 14.16

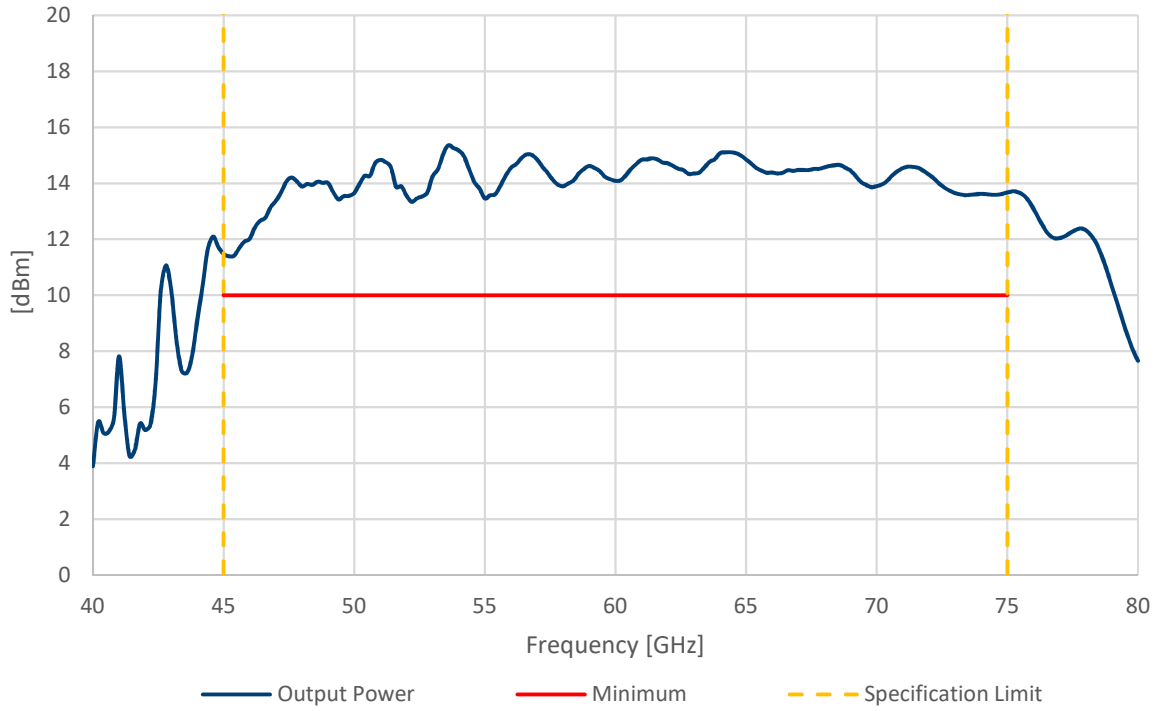
RF-Input power [dBm]	AFM4 45-75 +12	typ. +7
	AFM6 60-90 +10	
	AFM6 75-110 +10	
	AFM6 70-110 +14	
	AFM6 80-125 +10	
	AFM6 80-125 +17	
	AFM6 90-140 +10	
	AFM12 110-170 +10	
RF-port	AFM4 45-75 +12	2.92 mm (female)
	AFM6 60-90 +10	
	AFM6 75-110 +10	
	AFM6 70-110 +14	
	AFM6 80-125 +10	
	AFM6 80-125 +17	
	AFM6 90-140 +10	
	AFM12 110-170 +10	
RF-Multiplication factor	AFM4 45-75 +12	4
	AFM6 60-90 +10	6
	AFM6 75-110 +10	6
	AFM6 70-110 +14	6
	AFM6 80-125 +10	6
	AFM6 80-125 +17	6
	AFM6 90-140 +10	6
	AFM12 110-170 +10	12

Power Requirements

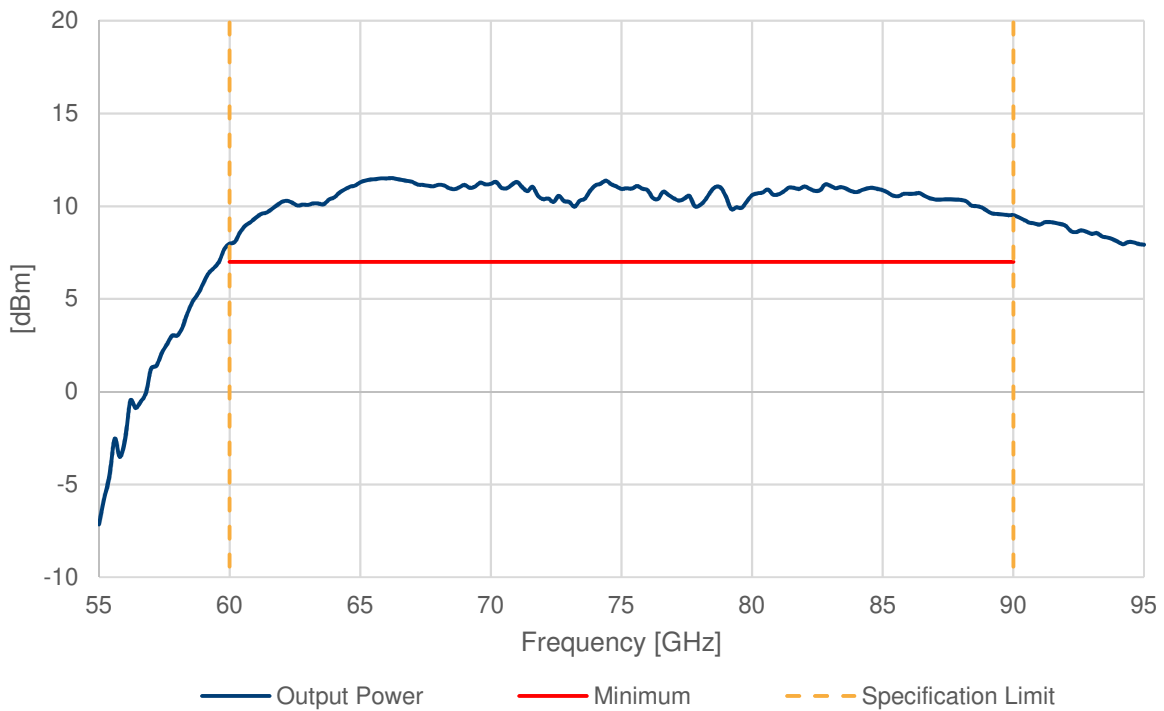
Input voltage [V]	AFM4 45-75 +12	+ 7
	AFM6 60-90 +10	+ 7
	AFM6 75-110 +10	+ 7
	AFM6 70-110 +14	+ 7
	AFM6 80-125 +10	+ 7 / - 5.5
	AFM6 80-125 +17	+ 5.8 / - 5.5
	AFM6 90-140 +10	+ 7
	AFM12 110-170 +10	AFM4 36-56 +15: + 7 / - 5.5 MPA 36-56 17 26: + 12 / - 5.5
Supply current [mA]	AFM4 45-75 +12	typ. +550
	AFM6 60-90 +10	typ. +650
	AFM6 75-110 +10	typ. +650
	AFM6 70-110 +14	typ. +1300
	AFM6 80-125 +10	typ. +800
	AFM6 80-125 +17	typ. +2600
	AFM6 90-140 +10	typ. +700
	AFM12 110-170 +10	AFM4 36-56 +15: typ. +250 MPA 36-56 17 26: typ. +450

Absolut Maximum Ratings

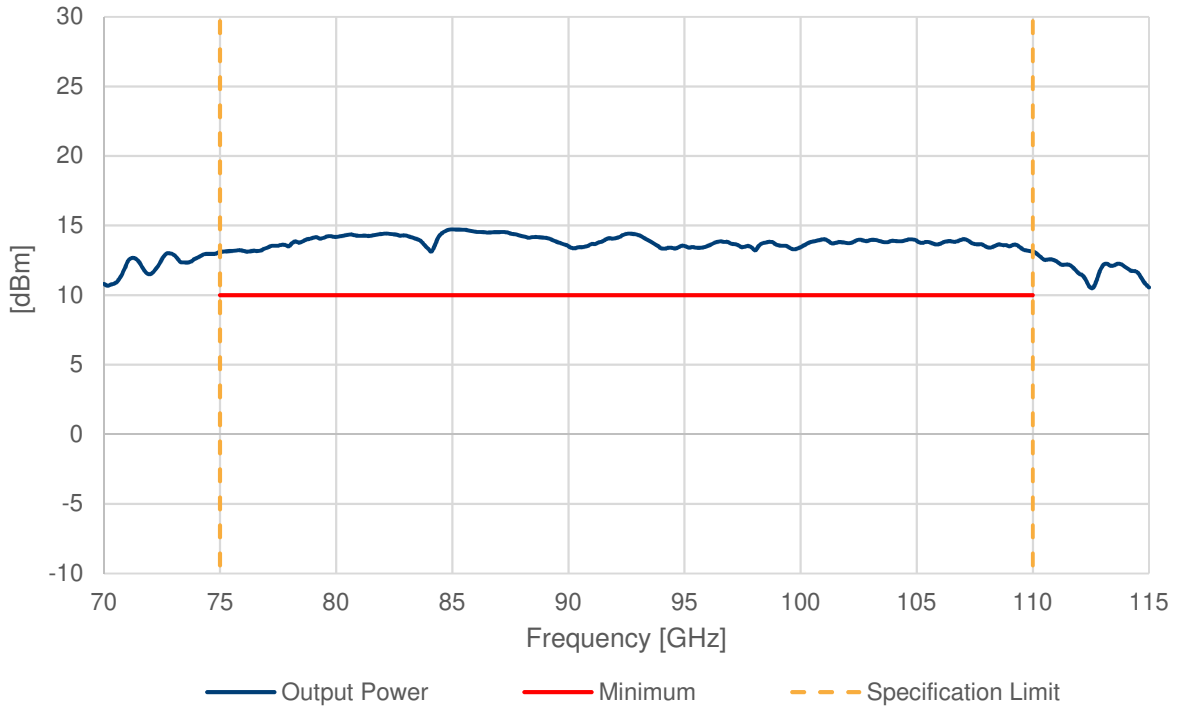
RF-Input power [dBm]	AFM4 45-75 +12	+ 10
	AFM6 60-90 +10	
	AFM6 75-110 +10	
	AFM6 70-110 +14	
	AFM6 80-125 +10	
	AFM6 80-125 +17	
	AFM6 90-140 +10	
	AFM12 110-170 +10	
Input voltage [V]	AFM4 45-75 +12	+ 10
	AFM6 60-90 +10	+ 10
	AFM6 75-110 +10	+ 10
	AFM6 70-110 +14	+ 10
	AFM6 80-125 +10	+ 10 / - 10
	AFM6 80-125 +17	+ 7 / - 10
	AFM6 90-140 +10	+ 10
	AFM12 110-170 +10	AFM4 36-56 +15: + 10 / - 10 MPA 36-56 17 26: + 15 / - 10
Case temperature [°C]	AFM4 45-75 +12	+ 45
	AFM6 60-90 +10	
	AFM6 75-110 +10	
	AFM6 70-110 +14	
	AFM6 80-125 +10	
	AFM6 80-125 +17	
	AFM6 90-140 +10	
	AFM12 110-170 +10	



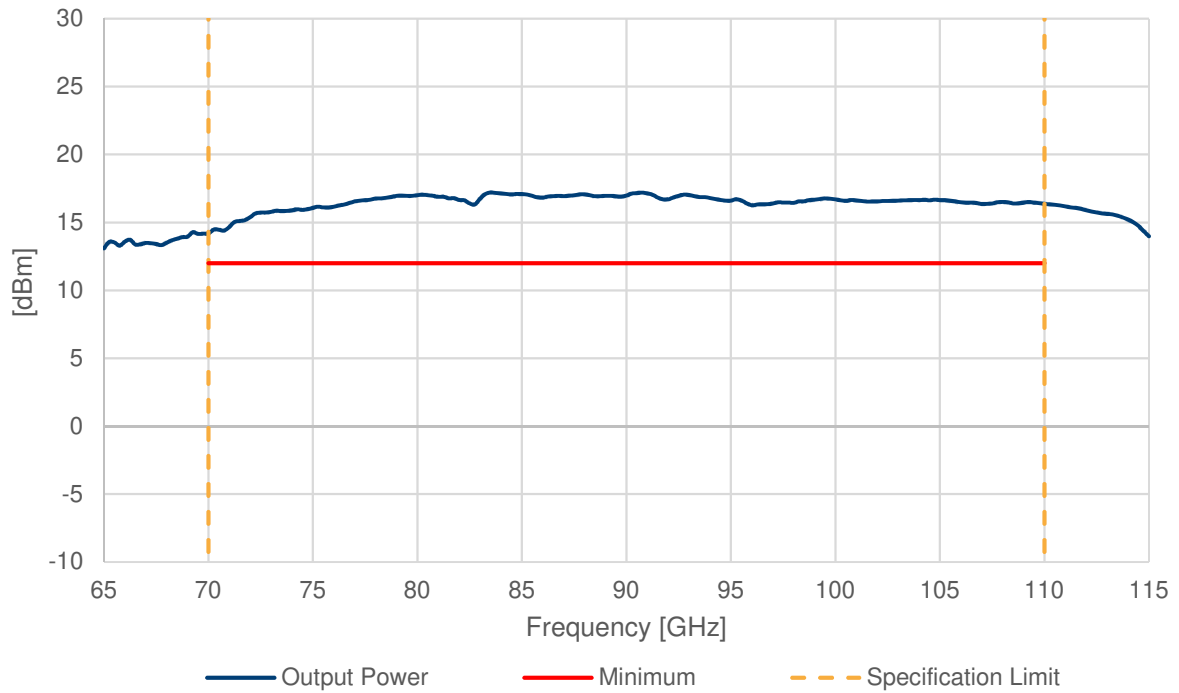
Typ. Figure 1: AFM4 45-75 +12 Output Power between 40 GHz and 80 GHz



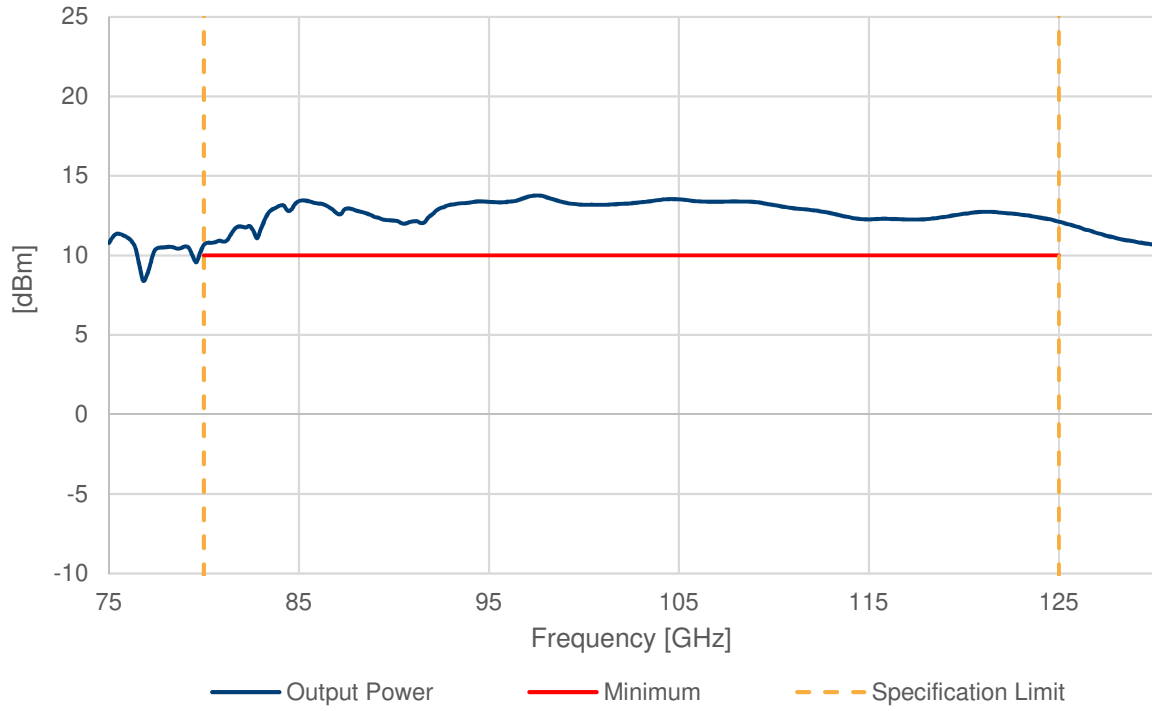
Typ. Figure 2: AFM6 60-90 +10 Output Power between 55 GHz and 95 GHz



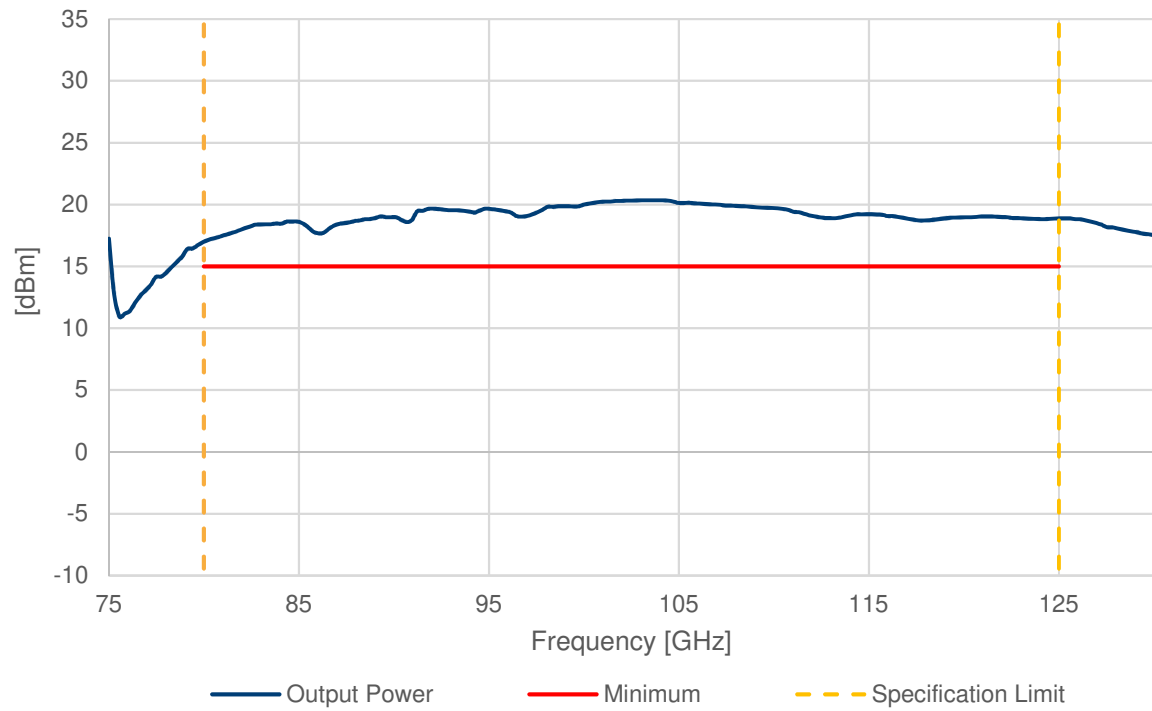
Typ. Figure 3: AFM6 75-110 +10 Output Power between 70 GHz and 115 GHz



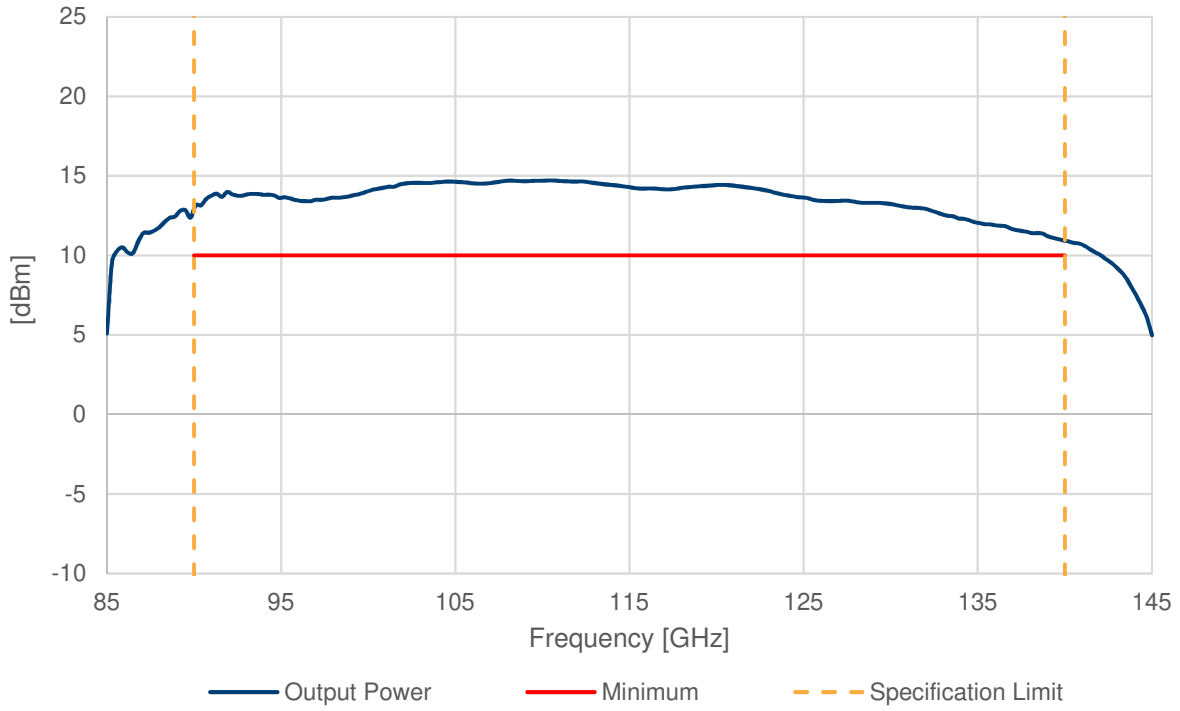
Typ. Figure 4: AFM6 70-110 +14 Output Power between 70 GHz and 115 GHz



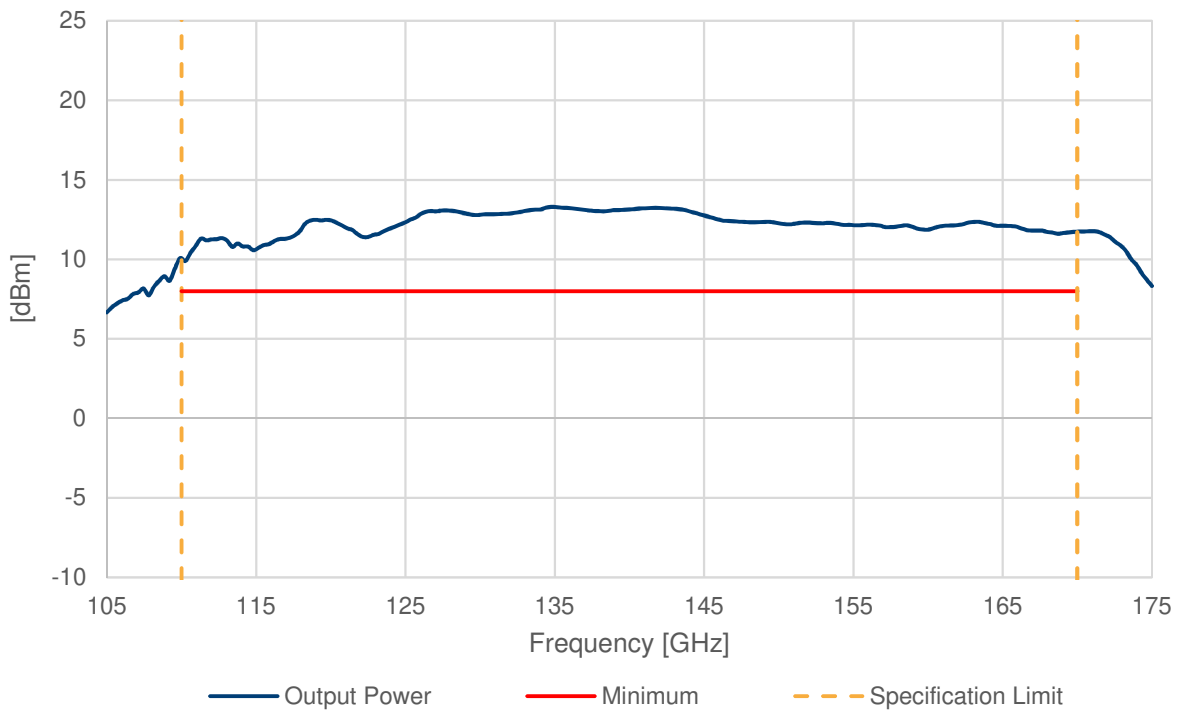
Typ. Figure 5: AFM6 80-125 +10 Output Power between 75 GHz and 130 GHz



Typ. Figure 6: AFM6 80-125 +17 Output Power between 75 GHz and 130 GHz



Typ. Figure 7: AFM6 90-140 +10 Output Power between 85 GHz and 145 GHz



Typ. Figure 8: AFM12 110-170 +10 Output Power between 105 GHz and 175 GHz

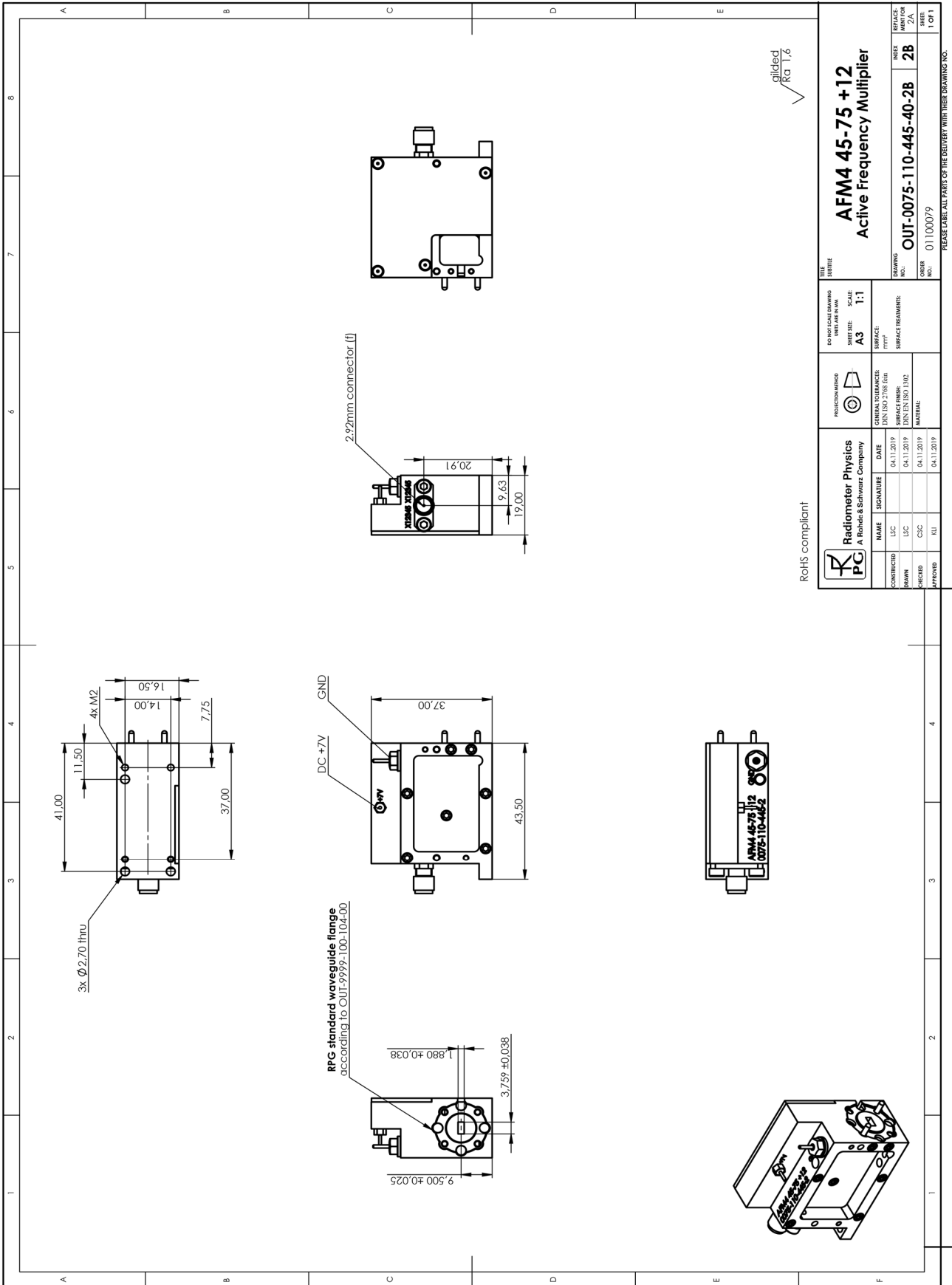
General data

Temperature loading	operating temperature range	+18 °C to +28 °C
	permissible temperature range	+5 °C to +40 °C
	storage temperature range	-40 °C to +70 °C
		in line with IEC 60068-2-1 and IEC 60068-2-2
Damp heat		+40 °C at 80 % rel. humidity, in line with IEC 60068-2-30
Mechanical resistance	vibration, sinusoidal	5 Hz to 150 Hz, in line with IEC 60068-2-6
	vibration, random	10 Hz to 300 Hz, in line with IEC 60068-2-64
	shock	40 g shock spectrum, in line with MIL-STD-810, method 516, procedure I
Operation	permissible altitude	3000 m above sea level
Weight		typ. 150 - 215 gram (0.33 lb – 0.47 lb)
Shipping weight		typ. 300 gram (0.66 lb)

Ordering information

Designation	RPG-Order No.
AFM4 45-75 +12	01100061
AFM6 60-90 +10	01100035
AFM6 75-110 +10	01100083
AFM6 70-110 +14	01100080
AFM6 80-125 +10	01100034
AFM6 80-125 +17	01100066
AFM6 90-140 +10	01100041
AFM12 110-170 +10	01100033

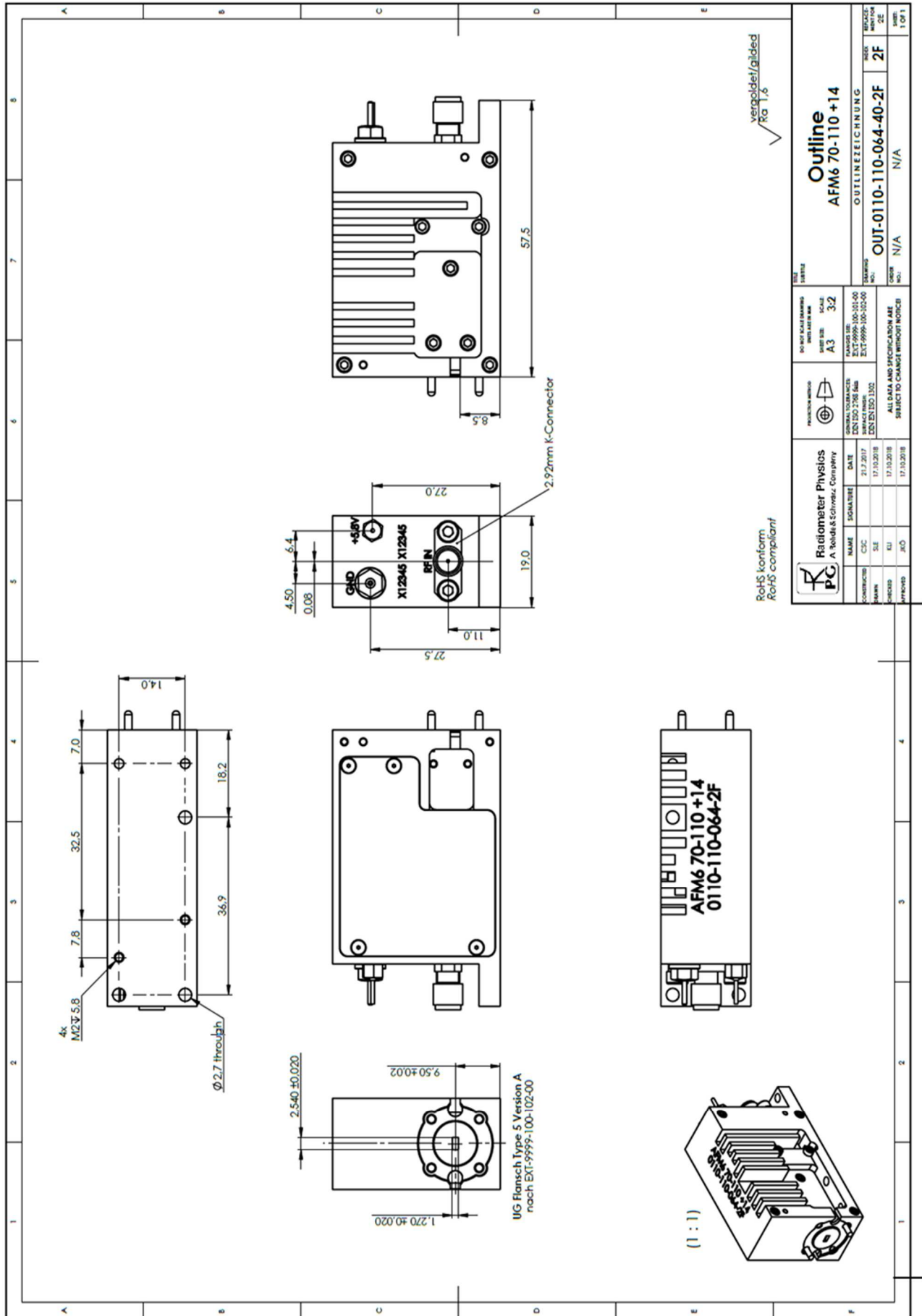
Outline Drawing

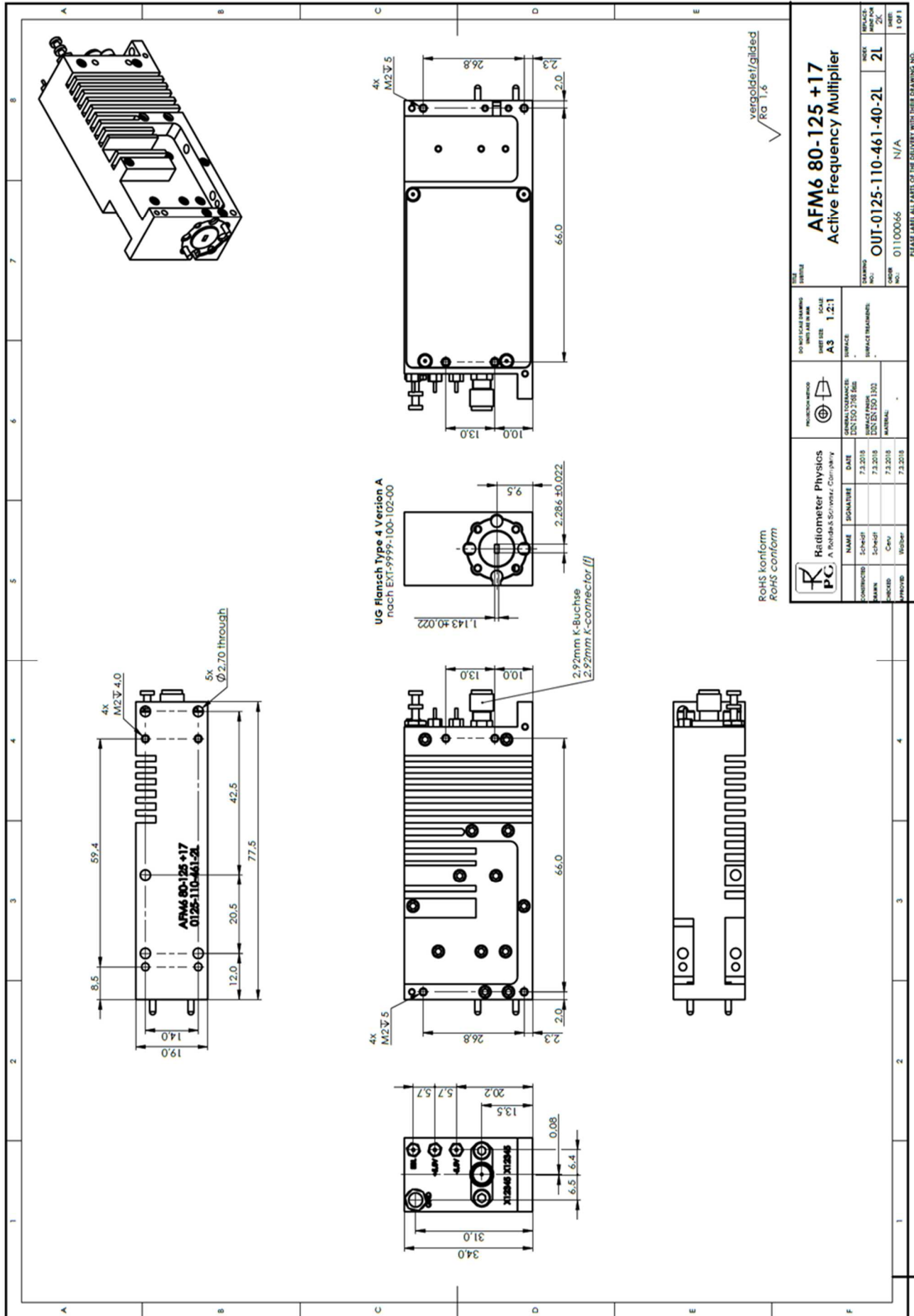


RoHS compliant

		Radiometer Physics A Rohde & Schwarz Company		TITLE: AFM4 45-75 +12 Active Frequency Multiplier	
CONSTRUCTED LSC	NAME LSC	DATE 04.11.2019	SIGNATURE [Signature]	DO NOT SCALE DRAWING WITH AN IN M/M	SCALE 1:1
DRAWN LSC	CHECKED CSC	DATE 04.11.2019	SIGNATURE [Signature]	PROJECTION METHOD 1st Angle	SHEET SIZE A3
APPROVED [Signature]	CHECKED [Signature]	DATE 04.11.2019	SIGNATURE [Signature]	SURFACE FINISH Ra 1,6	SURFACE TREATMENT Gilded
GENERAL STANDARDS: DYN ISO 2768 MS			SURFACE FINISH: Ra 1,6		
SURFACE FINISH: Ra 1,6			SURFACE TREATMENT: Gilded		
MATERIAL: [Material]			DRAWING NO.: OUT-0075-110-445-40-2B		
INDEX 2B			ORDER NO.: 01100079		
REFERENCE PART NO.: [Reference]			INDEX 1 OF 1		

PLEASE LABEL ALL PARTS OF THE CARRIER WITH THEIR DRAWING NO.





UG Flansch Type 4, Version A
nach EXT-9999-100-102-00

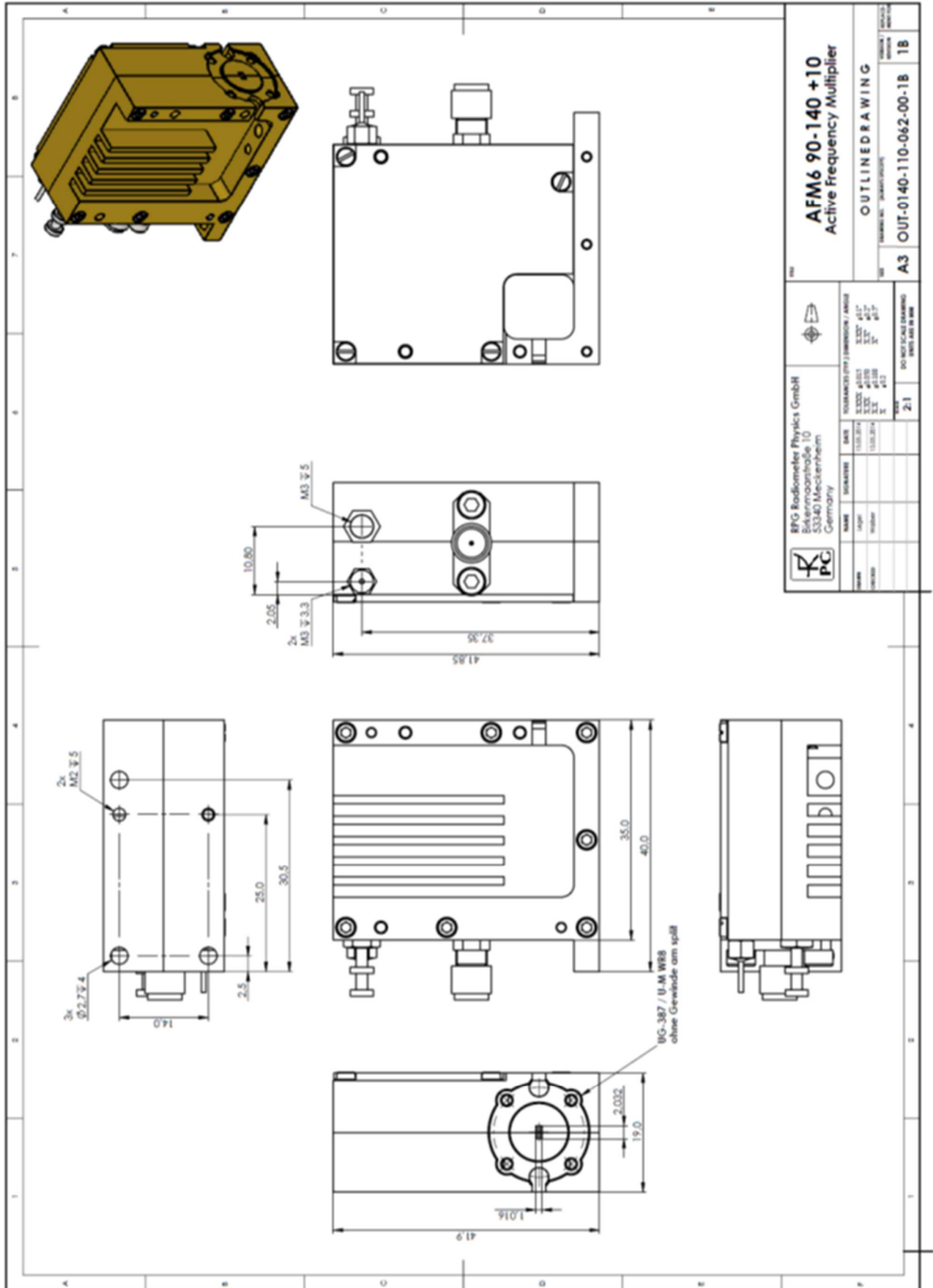
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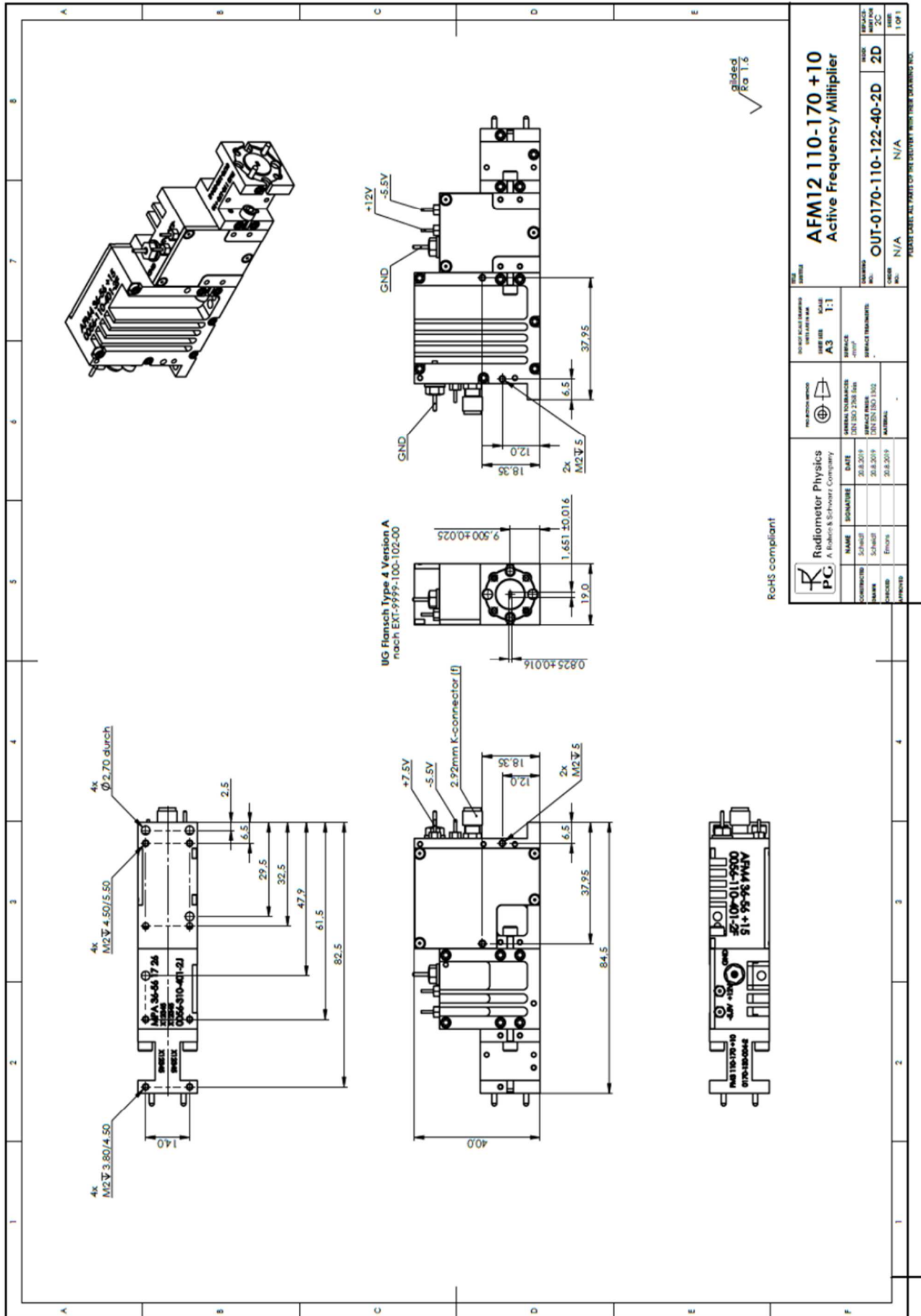
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		Radiometer Physics A Radiat & Sonarw. Company		PRODUCTION NO.		DO NOT SCALE DRAWING DATE: 01.06.2018 SCALE: 1:2:1 SHEET SIZE: A3		SIZE: 110x100 SHEET NO.: 21	
NAME: Schopf	SIGNATURE:	DATE: 7.3.2018	GENERAL DIMENSIONS: IEC 130 178 IES	SURFACE:	SURFACE TREATMENT:	ORDER NO.: 01100066	ORDER YEAR: N/A	ORDER WEEK: 21	ORDER WEEK: 21
DRAWN: Schopf	CHECKED: Ceu	DATE: 7.3.2018	DATE: 7.3.2018	DATE: 7.3.2018	DATE: 7.3.2018	ORDER NO.: 01100066	ORDER YEAR: N/A	ORDER WEEK: 21	ORDER WEEK: 21
APPROVED:	APPROVED:	APPROVED:	APPROVED:	APPROVED:	APPROVED:	ORDER NO.: 01100066	ORDER YEAR: N/A	ORDER WEEK: 21	ORDER WEEK: 21

AFM6 80-125 +17
Active Frequency Multiplier

PLEASE LABEL ALL PARTS OF THE DELIVERY WITH THEIR DRAWING NO.





guided
Ra 1.6

RoHS compliant

Radiometer Physics A. Röhren & Schwaier Company		PRODUCT RANGE PART NUMBER NAME SCALE A3 1:1		DRAWING NO. OUTLINE N/A N/A	
NAME Schießl DATE 20.8.2019		GENERAL INFORMATION DATE 20.8.2019 DRAWING NUMBER EXT-9999-100-102-00		SURFACE TREATMENT SURFACE TREATMENT MATERIAL N/A	
APPROVED Errors		CHECKED Errors		DRAWING NO. OUTLINE N/A N/A	
PART NUMBER AFM12 110-170 + 10		PART NUMBER OUT-0170-110-122-40-2D		SCALE 2D	
DRAWING NO. 0056-110-170-2E		DRAWING NO. 0056-110-170-2E		SHEET 1 OF 1	

PLEASE CHECK ALL PARTS OF THE DELIVERY WITH THESE DRAWINGS