

Antenna Specification

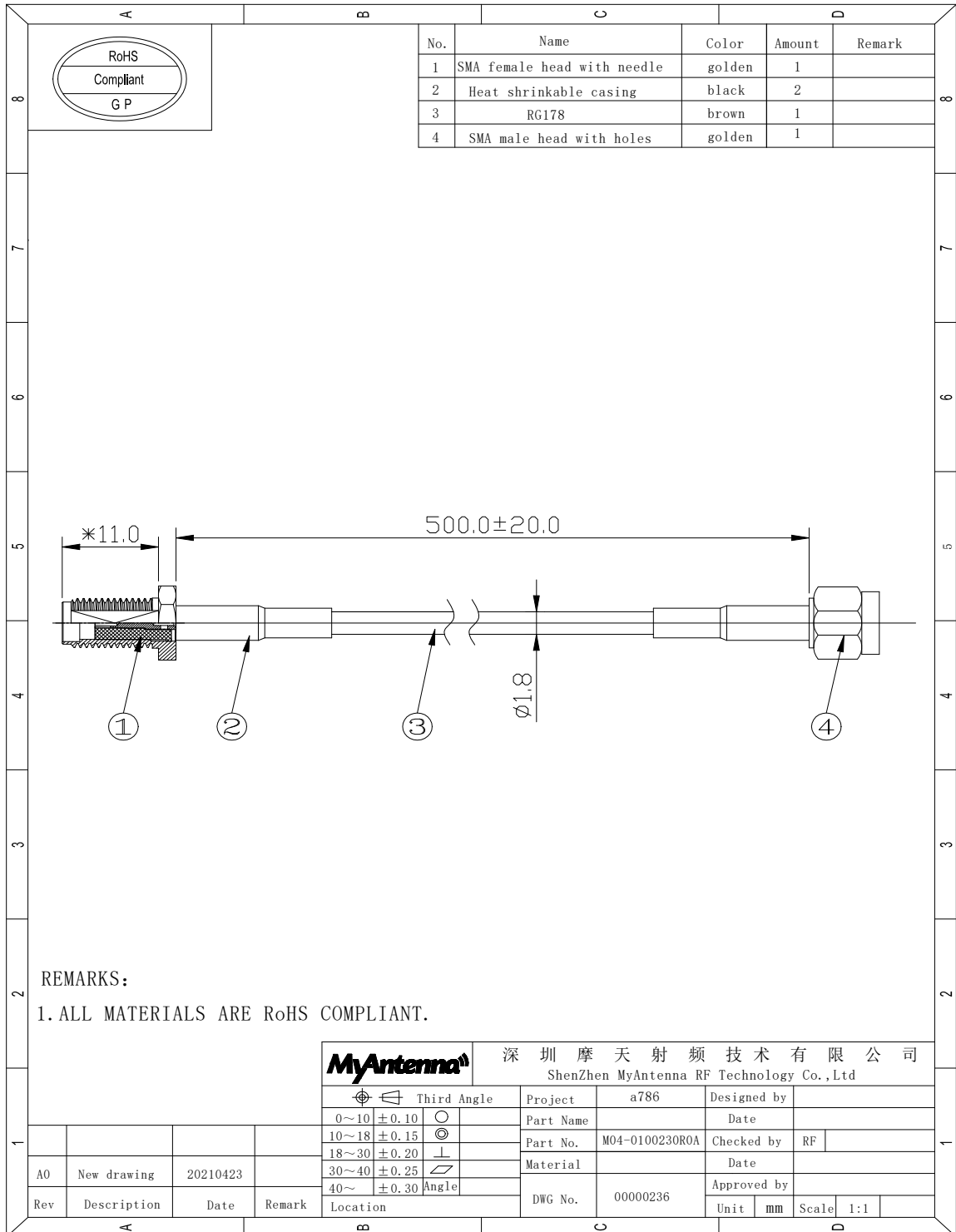
Customer Name:	EARLY LIGHT INDUSTRIAL CO., LTD
Project Name:	a786
New Material Model:	M04-0100230ROA
Old Material Model:	M2M. 0081-ROA
Product Name:	SMA male to SMA female connector
Customer Number:	
Entry Category:	Mold Sample
FileVersion:	B

supplier		customer	
PREPARED BY		Purchase	
CHECKED BY		engineering	
APPROVED BY		quality	
<input checked="" type="checkbox"/> The new material <input type="checkbox"/> recycle (The number to be recycled)			
cachet : 2022-07-05		Cachet:	

Contents

1. Cover	1
2. Contents	2
3. Engineering Drawing.....	3
4. Performance characteristics.....	4
5. Inspection Report.....	5
6. ROHS Test Report.....	6

3. Engineering Drawing



4. Performance characteristics

project	Detailed information on	
attenuation	frequency	dB
	2. 4GHZ	-1. 42
	5. 5GHZ	-2. 16

5. Inspection Report

Project Name		a786		Product Name		SMA male to SMA female connector		Inspection Date		2022-07-05	
Appearance Standard				1、 No abnormality on the antenna surface							
Dimension Standard				2、 Within the required tolerances based on the drawing							
No	Inspection subject	Standard	Inspection tool	Sampling number	Result	Remark					
1	Appearance	As Above	Visually	6PCS	OK	1					
2	Dimension	As Below Chart	Vernier Caliper	6PCS	OK	2					
No	Inspection Subject	Dimension	Tool	Test Results (Recorded six groups of testing data includes the highest & lowest values)							
				1	2	3	4	5	6		
1	Dimension	500±20	Caliper	505	500	508	500	502	505		
2											
3											
Remark											
Supervisor: SAM			Audit: CHEN				Inspector: DONG				

6. ROHS Test Report

Project material name	material code	Report the name of the test sample	testing organization	testing time	Test report number	test conclusion	remark
a786	M04-0100230ROA	Coaxial line	SGS	2022/1/12	SZXEC2104050402	OK	
		SMA Pick up head	SGS	2021/10/21	CANEC2118965605	OK	
Legal fiction: JOYCE		verifier: chen		date: 2022-07-05	Stamp service:		