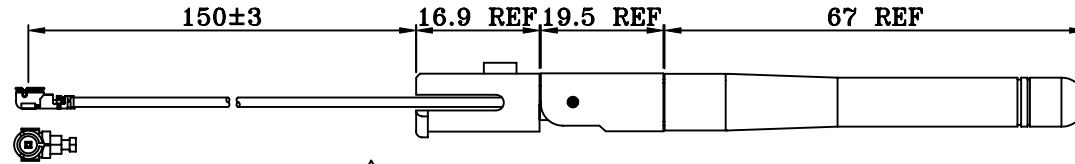


Y111 SERIES 2.4GHz AP ANTENNA

REV	DATE	DESCRIPTION	NAME
02	06.07.05	△1 Change Spec.	WEN
03	06.12.24	△2 Add LCS Solution	WEN
04	08.07.08	△3 Add Low Cost Solution	WEN
05	09.02.02	△4 Change Conn. Type	WEN

A

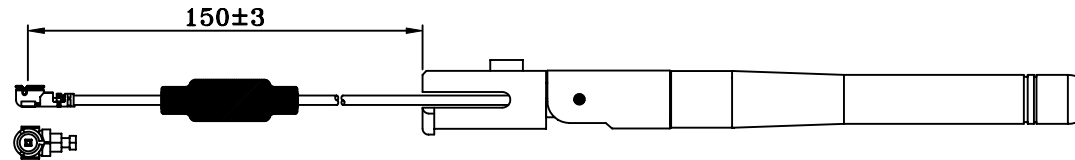
I-PEX MHF CONN



△3 Y111-0540015L

B

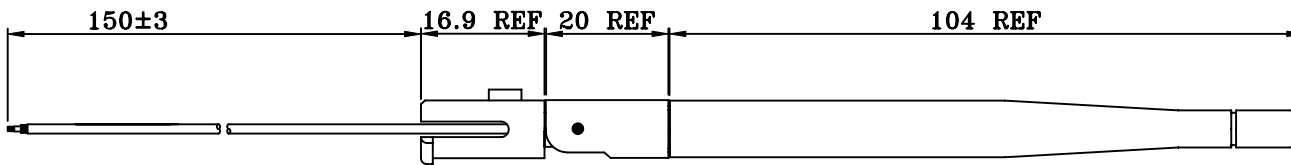
I-PEX MHF CONN



△3 Y111-0541015L

C

OPEN



△3 Y111-1440015L

D

- Y111-X X X X XXX X L : Low Cost Solution
- COVER COLOR
 0. BLACK(67 REF)
 1. BLACK(104 REF)
- CONN TYPE
 △1 3. I-PEX MHF
 4. NO Connector
- FERRITE CORE
 0. Without Core
 1. With Core
- CABLE TYPE
 △3 △4 5. Technova MHF △1 3. MINI-178 1.13mm Black
 4. MINI-178 1.13mm Grey
- LENGTH
 010=100mm
 015=150mm
 018=180mm
 030=300mm

E

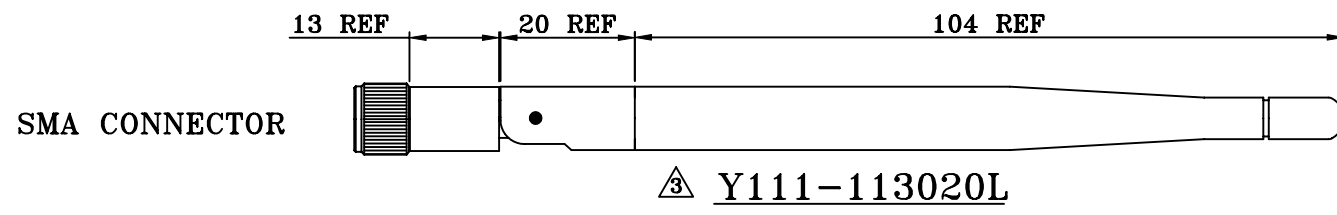
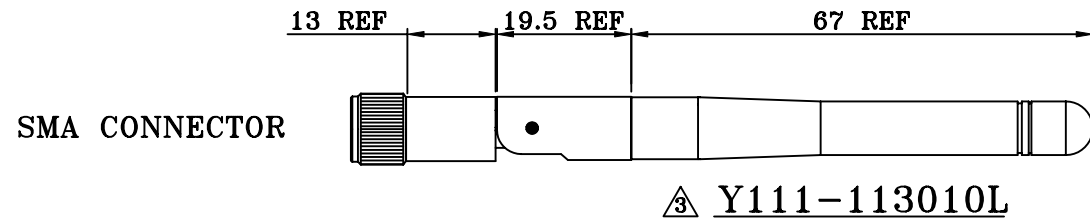
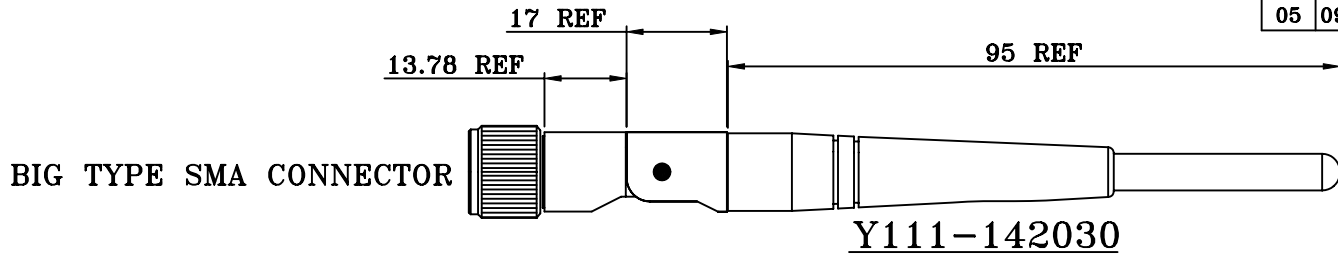
WIESON TECHNOLOGIES CO., LTD		PART NO.:	
WIESON		Y111-XXXXXXXX	
TITLE: 2.4GHz AP Antenna Oder Information			
DRAWN BY	WEN (WST)	DRAWING NO.	Y111-XXXXXXXX
CHECKED BY	LEO	DRAWING SIZE	A3
APPROVED BY	WAYNE	UNIT	mm
SORTING NO.	WSC	PAGE	1 OF 2

REFERENCE

Y111-SERIES 2.4GHz AP ANTENNA

REV	DATE	DESCRIPTION	NAME
02	06.07.05	① Change Spec.	WEN
03	06.12.24	② Add LCS Solution	WEN
04	08.07.08	③ Add Low Cost Solution	WEN
05	09.02.02	④ Change Conn. Type	WEN

A
B
C
D
E



- Y111-X X XX XX X ③
- L : Low Cost Solution
- | | | | |
|-----------------|--|--------------------|---------------------|
| PIN TYPE | CONN TYPE | CABLE TYPE | COLOR |
| 0. Standard | 1. SMA Male , Black Coating | 10. RG-178 Black | 10. Black(67 REF.) |
| 1. Reverse | 2. SMA Male , Gold Plated | ② 20. RG-178 Brown | 20. Black(104 REF.) |
| | 3. TNC Male , Black Coating | ③ 30. MINI-178 | 30. Black(95 REF.) |
| | ② 4. BIG TYPE SMA Male , Black Coating | | |
| | ③ 5. SMA Male , Black Coating (LCS) | | |

WIESON TECHNOLOGIES CO., LTD WIESON		PART NO.: Y111-XXXXXXX	
TITLE: 2.4GHz AP Antenna Oder Information			
DRAWN BY	WEN (WST)	DRAWING NO.	Y111-XXXXXX
CHECKED BY	LEO	DRAWING SIZE	A3
APPROVED BY	WAYNE	UNIT	mm
SORTING NO.	WSC	PAGE	2 OF 2

REFERENCE