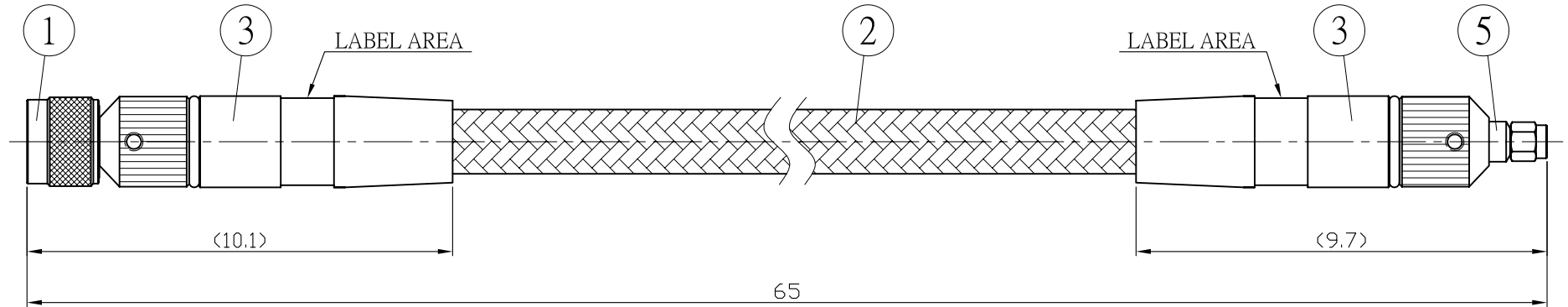


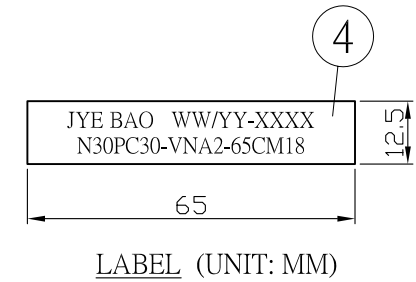
# VNA TEST LEAD

REVISION			
REV.	DESCRIPTION	DATE	APPROVED
-	INITIAL RELEASE	05/05/98"	
A	REVISE NOTE	10/23/98"	
B	修改註記和標籤內容	02/03/99"	



**NOTES:**

1. MAX RETURN LOSS (S11) UP TO 18GHz:  $\leq -20\text{dB}$ .
2. VERY FLEXIBLE RUGGEDIZED CABLE (WITH STAINLESS ARMOUR + NYLON BRAID).
3. PHASE STABILITY VERSUS FLEXURE (CABLE WRAPPED AROUND A 5CM DIAMETER MANDREL):  
10GHz $\pm 2^\circ$ ; 18GHz $\pm 4^\circ$ .
4. WW/YY=DATE CODE; XXXX=UNIQUE SERIAL NUMBER.  
印字內容: WW/YY-XXXX ( WW=第幾週; YY=西元年; XXXX=流水號 )  
每批流水編號都是從0001開始; 流水號由0001、0002、0003.....依此類推.
5. S11, S21 & PHASE TEST REPORT WILL BE SEND ALONG WITH EACH ASSEMBLY.  
每條組線需隨貨附 S11, S21, PHASE 測試報告, 並留存電子檔案.



裁線長度: 625.5 MM

DINENSION ARE MILLIMETERS UNLESS OTHERWISE SPECIFIED TOLERANCES ( UNIT:MM )					STANDARD	REV B	UNIT CM	<b>JYE BAO CO., LTD.</b> TAIPEI TAIWAN	
5	PC3.5-3200S-VNA2	PC3.5 PLUG	1	EA	10~30 = $\pm 1.5$ 30~200 = $\pm 10$ 200~1000 = $\pm 25$ 1000~ = $\pm 35$	APPEROVE	DATE	DESCRIPTION N PLUG TO PC3.5 PLUG 18GHz VNA CABLE	
4	LABEL	LABEL	2	EA		CHECKED	DATE		
3	VNA	CLAMP	2	EA		DRAWN Albert	DATE	CUSTOMER DRAWING NO.	JYE BAO DRAWING NO.
2	VNA2	CABLE	2.052	FT				N30PC30-VNA2-65CM18	
1	N3200S-VNA2	N PLUG	1	EA					
NO.	PARTS NO.	DESCRIPTION	Q'TY	U/M					