

# 东莞市祥如电子有限公司

## 承 认 书

WPECIFICATION FOR APPROVAL

客户名称: \_\_\_\_\_

品名规格:           XRFS20.5\*3.5\*15-0.8  
\_\_\_\_\_

客户料号: \_\_\_\_\_

送样日期:           2022-6-16  
\_\_\_\_\_

# SPECIFICATION FOR APPROVAL

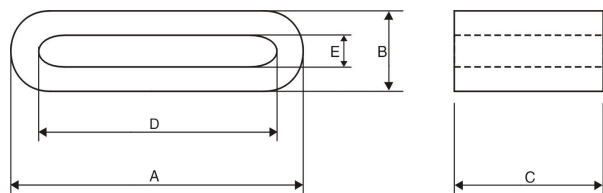
CUSTOMER :

DARE:2022/6/16

ITEM : **XRFS20.5\*3.5\*15-0.8**

CUSTOMER'S PART NO :

(1) SHAPE :



A	20.50	±	0.70	m/m
B	3.50	±	0.40	m/m
C	15.00	±	0.60	m/m
D	16.50	±	0.60	m/m
E	0.80	±	0.30	m/m
F		±		m/m
G		±		m/m

(2) ELECTRICAL REQUIREMENTS:

Z1= 30 OHM MIN AT 25 MHz

Z2= 95 OHM MIN AT 100 MHz

(3) TEST INSTRUMENTS:

(a) IMPEDANCE ANALYZER : \* HP - 4191A

(b) TEST FIXTURE : HP - 16092A

(c) TEST CONDITION : 0.65 Φ × 120m/m × 0.5 Ts

(4) APPEARANCE:

(1) AREA OF BREAK : 缺损面积 <1.5 m/m<sup>2</sup>

(2) DEPTH OF BREAK : 缺损深度 <1.0 m/m<sup>2</sup>

(3) ONE SPOT UNDER : 1个斑点面积 <1.0 m/m<sup>2</sup>

(4) ONE SPOT UNDER : 2个斑点面积 <1.5 m/m<sup>2</sup>

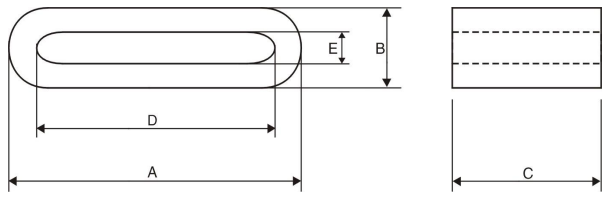
(5) REMARK:

尊敬的客户：

请确认好此份承认书后及时回签一份与我司；若未签回，  
后续订单以此份承认书出货检验为标准。谢谢！

	测试	审核	批准
	范进	李燕	陈荣斌

# INSPECTION DATA

CUSTOMER								
PART NO.								
ITEM	<b>XFFS20. 5*3. 5*15-0. 8</b>							
ISSUE NO.								
Q' TY	5	Pcs						
TEMP	25°C	RH	5*3. 5*1					
LOT NO.								

ELECTRIC CHARACTER				DIME - NSION (Unit : mm)				
Meas. Item.	Z1 (OHM)	Z2 (OHM)		A	B	C	D	E
Spec. /Suggest.	30	95		20.50	3.50	15.00	16.50	0.80
	MIN	MIN		±0.7	±0.4	±0.6	±0.6	±0.3
Test Freq.	<b>25MHZ</b>	<b>100MHZ</b>						
1	40	128		20.42	3.51	15.02	16.42	0.78
2	41	127		20.39	3.45	15.08	16.45	0.76
3	41	125		20.51	3.48	15.03	16.44	0.72
4	40	128		20.45	3.46	15.02	16.45	0.80
5	42	126		20.52	3.52	15.04	16.48	0.79
6								
7								
8								
9								
10								
X	41	127		20.46	3.48	15.04	16.45	0.77
R	2	3		0.13	0.07	0.06	0.06	0.08

**TEST INSTRUMENTS & CONDITION :**

- (a) IMPEDANCE ANALYZER: \* HP - 4191A TEST FIXTURE: HP - 16092A  
 TEST FREQ: Z1 // AT 25 MHz , Z2 // AT 100 MHz Z3 // AT    MHz
- (b) LCR METER: CH - 100 ; TEST FIXTURE: HP - 16047A  
 L // AT    KHz    V; Q // AT    (KHz, MHz)
- (c) Q METER : HP 4342A
- (d) WINDING : 0.65 φ × 120m/m × 0.5 TS

XFFS20.5\*3.5\*15-0.8

