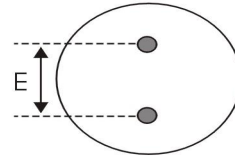
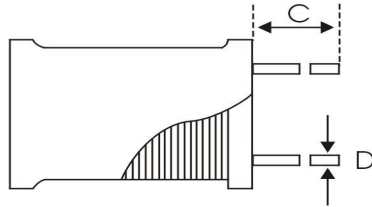
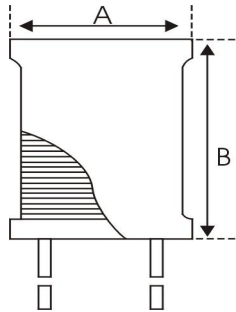


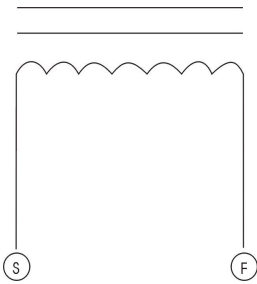
CUSTOMER		CUSTOMER'S P/S	
TSSUE DATE	2018.08.04	OUR P/N	XR6*8-302K-短脚

1. 外观尺寸图 DIMENSIOS



A=7.5MAX
 B=10.0MAX
 C= 3.5±0.5
 D=Φ0.65±0.05
 E=3.0±0.05

2. 接线图 CONNECTION (BOTTOM VIEW)



3. 绕线规格 WINDING SPEC

端子 TERMINZL	线 WIRE	圈数 TURNS	绕线方式 WINDING METHOD
S---F	Φ0.11 2UEW	322TS (REF)	CLOSED

4. 电气特性 ELECTRONICS CHARACTERISTIC

客户代码 Part No.	厂方代码 OUR Part No.	电感量 Inductance at 1kHz	直流电阻 D. C. R max.	定格电流 I. D. C max.	标识 Marking	规格代码 Sample No.
	XR6*8-302K	3mH±10%	9.5 Ω	56mA	—	—

备注 Remarks:

OPERATING TEMP. :-40℃~+85℃

INDUCTANCE DROP=10% TYP. AT IDC.

Enameled wires: Heat shock 175±5℃ /0.5h, thermoplastic flow 200±3℃/ 2min.

Limit temperature of inductor surface 300℃/3min, Measured aging treatment 180℃/168h.

Use limit temperature 125℃max.

制作 DRW	审核 CHK	确认 APPD	东莞市祥如电子有限公司
洪碧华 2018.08.04	关菊花 2018.08.04	刘丰 2018.08.04	



东莞市祥如电子有限公司
DONGGUAN XIANGRU ELECTRONICS CO., LTD

试产 (样) 报告

(TEST REPORT)

MODEL NO: 产品型号: XR6*8-302K-短脚				EVALUATED Q' TY: 试样数: 10PCS					
WATERIAL CODE: 磁材型号规格: DR 2W6×8				TESTED DATE: 试制日期: 2018.08.04					
(DATA) 试样情况记录	SPC 规格	L (uH)	DCR (Ω)						
	LOTS 序号	3.0mH±10%	MAX 9.5						
	1	2.98	8.57						
	2	2.97	8.56						
	3	3.02	8.52						
	4	3.01	8.57						
	5	3.01	8.53						
	6	2.99	8.53						
	7	2.98	8.57						
	8	3.01	8.56						
	9	3.02	8.57						
10	3.01	8.55							
REMARK: HM2801A HM2770A HP4342A VR-114 VR115									
备注: 1KHZ 0.25V									
外观: UL外套, OK									
RESULTS: 判定:				制样员DRW		东莞市祥如电子有限公司			
<input checked="" type="checkbox"/> 合格 (PASSED) <input checked="" type="checkbox"/> ROHS <input type="checkbox"/> 非ROHS <input type="checkbox"/> 不合格, 改良后 (FAILED) 参照 (REF) _____				洪碧华					
				2018.08.04					