

产品规格书

Product specification book



规格编号 Specification number	20220727001
生效日期 effective date	2022/7/27

客户名称 customer name	Dongguan jiajiaotong plastic mould Co., Ltd
产品类型 product type	无线充A60 Wireless charging A60
料号 P/N(Part Number)	2022-07-27-9T-L=90
客户料号 Customer Material Number	无线充A60-10W双线圈 Wireless charging A60-10W dual coil

【新版发行, 版本修订】 【本规范含目录共3页】 【RoHS Compliant Parts】
【RoHS Compliant Parts】 【RoHS Compliant Parts】 【RoHS Compliant Parts】

编制 authorized strength	审核 audit	批准 ratify

本承认书在客户收到30天内, 请务必签章返回, 逾期视为生产时按此承认书的标准执行
Please sign and return this letter of acknowledgement within 30 days after receipt by the customer. If the date is overdue, the production shall be subject to the standards of this letter of acknowledgement.

【客户核准】/[Customer approval]

日期/date:

承认状态: 完全承认 条件承认 拒绝承认

Recognition status: Full recognition Conditional recognition Denial

编制 authorized	审核 audit	复检 recheck	检查 examine

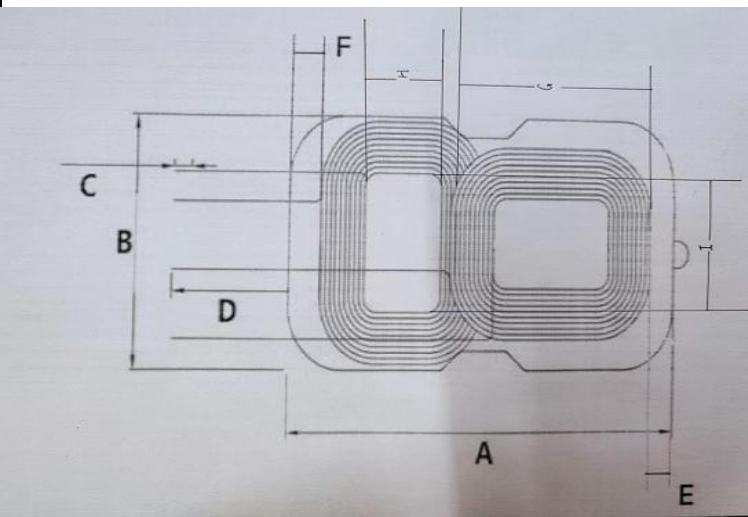
说明/explain

产品规格书

Product specification book

客户名称 customer name	Dongguan jiajiaotong plastic mould Co., Ltd	客户料号 Customer Material Number	无线充A60-10W双线圈 Wireless charging A60-10W dual coil
料号 P/N(Part Number)	20220727001-9圈L=110MM, L=105MM	规格编号 Specification number	20220727001
发行/修订记录			
版本 versions	生效日期 effective date	变更内容/原因 Change content/reason	核准 examine and approve
01	2022/7/27	新规格发行 New specifications issued	
编制/authorized strength		审核/audit	批准/ratify

产品规格书

客户名称 customer name	Dongguan jiajiatong plastic mould Co., Ltd	客户料号 Customer Material Number	无线充A60-10W双线圈 Wireless charging A60-10W dual coil		
料号 P/N(Part Number)	20220727-001 9 turns	规格编号 Specification number	20220727001	版本 versions	01
◆、外形尺寸/boundary dimension			(单位: mm) (Unit: mm)		
			A	92.0 ±0.5	
			B	52.0 ±1	
			C	4.0 ±1	
			D	90.0 ±2	
			E	4-4.5	
			F	4.5-5	
			G	47.6 ±0.4	
			H	19.5 ±0.5	
			I	27.5 ±0.5	
			(1)线径: 0.08*105P丝包线 (1) Wire diameter: 0.08*105P silk covered wire		
			(2)绕线圈数:9TS (2) Winding number :9TS		
			(3)起尾线是否交叉: W1是;W2不是 (3) Whether the starting and ending lines cross: W1 Yes; W2 is not		
			(4)磁片底部贴双面胶 (4) The bottom of the magnetic sheet is affixed with double-sided tape		
			(5)W1线圈需压W2线圈5~6根 (5)W1 coil needs to pressure 5 to 6 W2 coils		
			(6) 磁片一面背白胶, (6) One side of the magnetic sheet is backed with white glue,		
			(6) 线圈居磁片中间位置贴 (6) the coil is placed in the middle of the magnetic sheet		
◆、电气特性/electrical specification:					
参数/parameter	规格/specification	测试条件/test condition	测试仪器/test instrument		
L(W1)	6.8 ±10% μH	100KHz/1V	■TH1816B		
L(W2)	6.8 ±10% μH	100KHz/1V	■TH1817B		
DCR(W1)	56 Max mΩ	@ 25℃	■CH-502BC		
DCR(W2)	56 Max mΩ	@ 25℃	■CH-502BC		
◆、温度等级/temperature grade					
操作温度 operating temperature	-40℃~ 125℃				
材料清单: bill of materials					
序号 serial number	品名 Trade name	材料规格 material specification	供应商 supplier	备注 remark	
1	磁片 magnetic sheet	52*47*0.8T		PC95猛锌隔磁片 PC95 strong zinc separator magnetic sheet	
2	铜线 copper wire	0.08*105P		标配丙铜丝包线 Standard with acrylic copper silk covered	
3	高温胶带 high temperature tape	8MM		环保胶带 Green adhesive tape	
4	锡 tin	107H		千岛环保锡 Thousand island environmental protection	
5	胶 glue	黄胶/monite		环保胶 Environmental protection glue	
编制/authorized strength			审核/audit		批准/ratify

Peak gain: 0dB