

APPROVAL SPECIFICATION

CUSTOMER	
CORE MODEL	IRON CORE
PART NAME	13Φ 33uH
PART NO.	
TYPE	IRON CORE 13Φ(황색)
SPEC NO.	
DATE	2020.04.17
PAGE	

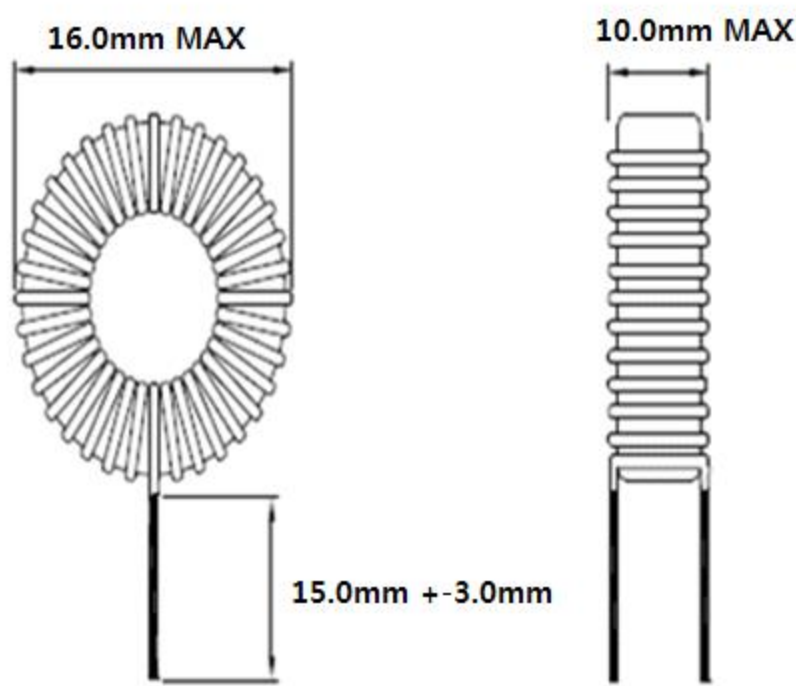
APPROVED	
----------	--

H서울 구로구 경인로53길 15(구로동,
중앙유통단지 나동 3508 ~ 3509호)

SEOKWANG ELECTRONICS

SPECIFICATION		PAGE	2 / 4
PART NAME	13Φ 33uH	MODEL	
PART NO.		TYPE	IRON 13Φ (황색)

1. DIMENSIONS



REV	DATE	REVISIONS	DRAWN	CHECKED	APPROVED	PAGE
A						
B						
C						
D						
E						
F						

SPECIFICATION		PAGE	3 / 4
PART NAME	13Φ 33uH	MODEL	
PART NO.		TYPE	IRON 13Φ (황색)

2. SCHEMATIC



 MARK : WINDING START

3. WINDING SPEC.

TERMINAL			WIRE	TURNS	WINDING METHOD	POLYESTER TAPE		BARRIER		
NO	S	F				MATERIAL	Ts	TOP	PIN	Ts
W1			2UEW 0.7Φ	28 (REF)	SOLENOID					

4. ELECTRICAL CHARACTERISTICS

NO	ITEM	TERMINAL	SPECIFICATION	REMARK
1	INDUCTANCE	S - F	33uH ± 10%	LCR-METER TEST 3260 at 1KV 1V
2	DC RESISTANCE	S - F	0.2Ω Max	LCR-METER TEST 3260 at 1KV 1V

REV	DATE	REVISIONS	DRAWN	CHECKED	APPROVED	PAGE
A						
B						
C						
D						
E						
F						

SEOKWANG ELECTRONICS

SPECIFICATION		PAGE	4 / 4
PART NAME	13Φ 33uH	MODEL	
PART NO.		TYPE	IRON 13Φ(황색)

5. MATERIAL LIST

NO	ITEM	TYPE	MANUFACTURER	REMARK
1	CORE	IRON CORE 13Φ	KDM - Zhejiang KeDa Magnetoelctronicity Co., Ltd	
		KT44-26-YY		
2	WIRE	POLYESTER ENAMELED	JIANG SUDARTONG	E237377
		UEW WIRE 0.70Φ	DONG YANG ELECTRONICS IND CO LTD	E102761

REV	DATE	REVISIONS	DRAWN	CHECKED	APPROVED	PAGE
A						
B						
C						
D						
E						
F						

SEOKWANG ELECTRONICS