Rev	Description	Ву	Date
1	Preliminary	TC	22-Apr-19
2	Correct lead wire PN per email 12/9/19	TC	9-Dec-19

DIMENSIONS

ELECTRICAL SPECIFICATIONS @ 25°C

Input (1T): 170Apeak / 48KHz
Output: 315mA, 3.1V ±5%

with 10 Ω Load

 Turns Ratio(Pri : Sec):
 1 : 540 ±1%

 Hipot (Input to Output):
 4000V_{RMS}, 5mA, 60S

 Operating Temp:
 -40°C to + 85°C

RoHS: Yes

SCHEMATIC

Primary Secondary

Ko

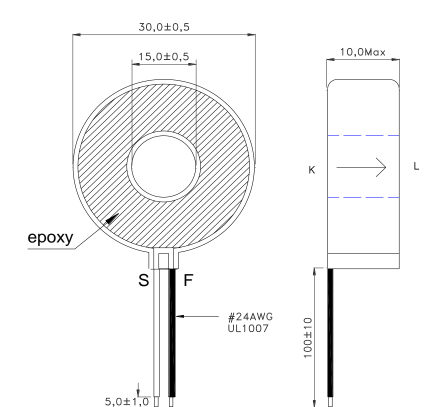
Turn

RL= 10 OHM

1T primary is not provided

MARKING

MPS
P4055_(Latest Rev)
DATE CODE



Dimensions: mm

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These drawings and specifications				Description			
reproduced, copied or used as th without express written authoriza		e of sale of appar	ratus	CURRENT TRANSFORMER			
Dimensions	DRAWN BY:	TC	9-Dec-19	SIZE	Part Number		REV
Unless otherwise specified .XX ± .010" [0,254mm]	CHECKED BY:	TC	9-Dec-19	Α	P405	P4055 2	
.XXX ± .005 [0,13mm]					WEIGHT: 50 gms	SHEET: 1 OF 1	