

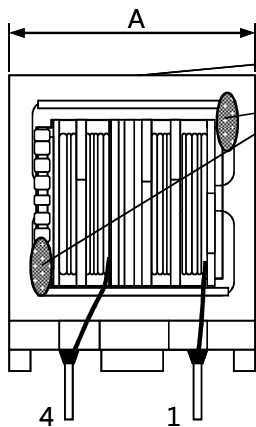
CUSTOMER:	REF NO.:		
DESCRIPTION:	ET24 LINE FILTER	VERSION:A	PAGE:1/2

SPECIFICATION

Compliant RoHS

I .PHYSICAL DIMENSIONS (Unit:mm)

A	B	C	D	L	P1	P2
26.0 max	19.0 max	30.5 max	∅0.8±0.1	4.0±0.5	13.0±0.5	10.0±0.5

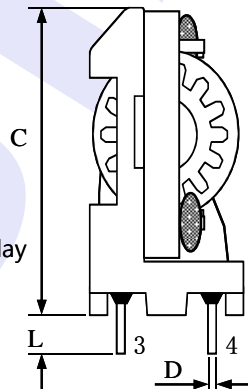


Elevation View

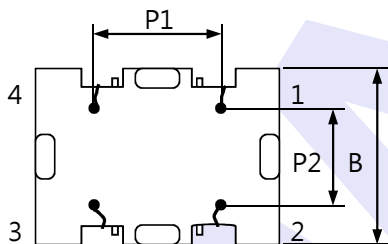
1R2A682_ X X X

EPOXY

Year Last number A-Jan
 Month B-Feb
 :
 Manufactured and C:CHINA
 Under bar-1th~15th day
 :
 Not under bar-16th~last day
 M-Dec



Side View



Bottom View

APP	CHK	DRG

SAMPLE NO.	1R2A682F24-R
MATSUTA NO.	63-1A2417806Q
SPEC. NO.	TR17806
ISSUE DATE.	2011/10/06

MATSUTA CO.,LTD.

Flat 15, 10/F, Block B, Tonic Industrial Centre,
 19 Lam Hing Street, Kowloon Bay, Hong Kong.

Tel: (852) 2796 6693

Fax: (852) 2796 3530, 2754 5674

E-mail: matsuta@matsuta.com.hk

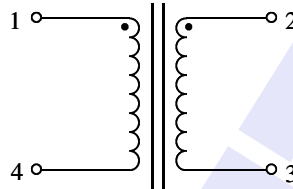
Web site: <http://www.matsuta.com>

CUSTOMER:		REF NO:	
DESCRIPTION:	ET24 LINE FILTER	VERSION:A	PAGE:2/2

SPECIFICATION

Compliant RoHS

II. WINDING GIAGRAM



Note: ● Winding start

III.ELECTRICAL PERFORMANCE & CONSTRUCTION

C.D.	START	END	N(Ts)	WIRE (1UEW)	INDUCTANCE	DC RESIST
N1	1	4	56	∅0.45mm	6.8mH min	0.255 Ω max
N2	2	3	56	∅0.45mm	6.8mH min	0.255 Ω max
N O T E	1. L1-L2 :0.34mH max					
	2. Inductance measured by CH-1061LCR (1KHz/0.1V).					
	3. DC Resist measured by CH-502AC (at 25°C).					
	4. Rated voltage:250V/AC max.					
	5. Rated AC current: 1.2Arms MAX.					
	6. HI-POT test:Coil to core and Coil to Coil 2000V/AC/1mA for 60 seconds.					
	7. Insulation Resistance test:coil to coil & core 100MΩ min by 500V/DC.					

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