

NANOCRYSTALLINE COMMON MODE SERIES

COMMUNICATION & ENTERTAINMENT ELECTRONICS

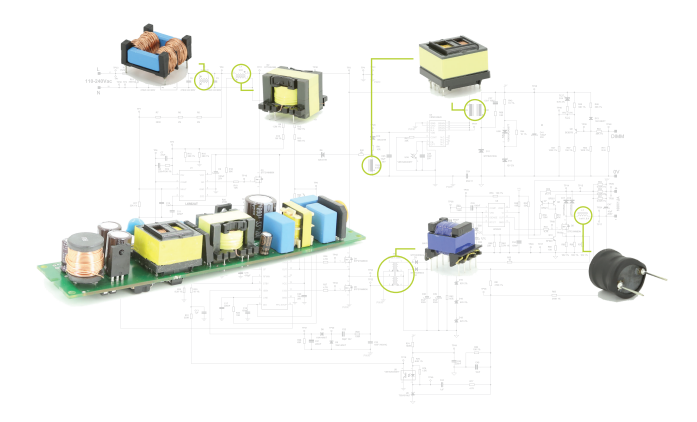
INDUSTRIAL ELECTRONICS

CONSUMER ELECTRONICS

AUTOMATION TECHNOLOGY

LIGHTING TECHNOLOGY

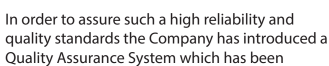


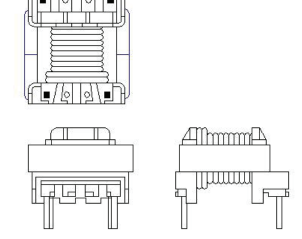


Company Background

Elettronica Rossoni, established in 1988, has got excellent results in the field of wound components mainly utilized inside Lighting, Automotive, CCTV, Monitors, Power Supply, Battery Charger, Audio and Video Door Entry Systems and Household Appliances.

Activities growth together with propulsive push of new ideas and market requirements, have led to an increase of process automation by acquisition of sophisticated production lines, thus permitting to successfully enter the automotive components market with its needs of high reliability joined to very strict fault margins, typical of a sector characterized by very high production volumes and extremely low error tolerances.





certified by CSICERT Homologation Institute according to Standard UNI EN ISO 9001:2000, and is continuously monitoring and improving it.

Elettronica Rossoni Group with its facilities occupy an area of around 5000 sqm over a total property of 10000 sqm employing a manpower of 255.

Quality Control

Elettronica Rossoni S.r.l. 's Management, by its President's explicit will, underwrites and discloses the present document synthesizing the Company's directives in order to get an appreciated and renown position inside its operating market.

Elettronica Rossoni S.r.l. has reached a new organization structure expressed in its defined functions diagram. The development of the Management System for the Quality (QMS) according to international Standards UNI EN ISO 9001:2008, represents the resolution of going along a Customer's oriented path, not forgetting other relevant parts such as its employees, suppliers and all the general community.



The Management, while respecting contracts requirements both mandatory and imposed by its

DNV-GL

MANAGEMENT SYSTEM

CERTIFICATE

This is to certify that the management system of

Elettronica Rossoni (HK) Limited

Room 4, 5/F, Eastern Hurbour Centre, 28 Hol Chaik Street, Quarry Say, Hong Kong and the sites as mentioned in the appropriate 1 accomplaying this certificate

has been found to certiform to the Quality management system standard:

ISO 9001:2008/GB/T 19001-2008

This certificate is valid for the following Scope:

Manufacture of Cell and Transformer

The certificate is valid for the following Scope:

Manufacture of Cell and Transformer

QMS, aims to have all its staff involved toward the achievement of targets, yearly renewable, focused to the improvement of Company's performances and is therefore firstly committed to:

Verify periodically the results of planned Quality-Indicators referred to company processes;

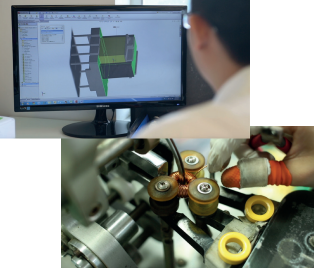
Assuring the availability, compatibly with Company's powers, of all resources suitable to pursue and reach definite targets;

Keep updated our personnel and their operative processes according to reference laws and regulations; Expand our productive capacity in China to enhance our

Expand our productive capacity in China to enhance our market competitiveness;

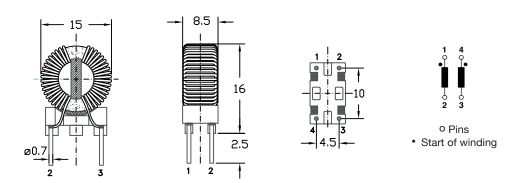
Periodically revising the present document to verify its suitability and conformity to Company's strategic targets.





Max Dimensions in mm Pins are tinned Pins distance tolerances±0.2mm

ERM9108, ERM9109, ERM9110



Types

Code	Rated current per winding A	Rated inductance per winding mH	DC resistance per winding Ω
ERM9108	4.5	0.4	0.022
ERM9109	1.3	5	0.2
ERM9110	0.9	11	0.43

Technical Data

Rated current:
Operating voltage:
Rated inductance:
Inductance tolerance:
Testing voltage:
Operating temperature range:
DC resistance:
Approx. weight:

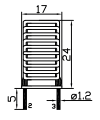
 $\Delta T \le 40^{\circ}\text{C}$ ambient temperature 250Vac - 50Hz at +20°C and 10kHz, 0.1mA +50 - 30% 1500V - 50Hz, 2 sec, winding to winding -40 to +125°C, including self temperature raise at +20°C 3g

The chokes are designed and tested in accordance with EN 138100; EN 60938-1. The cases are of flame-retardant plastic material in accordance with UL 94V-0.

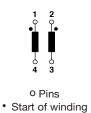
Max Dimensions in mm Pins are tinned Pins distance tolerances±0.2mm

ERM9607

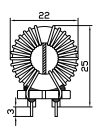


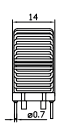




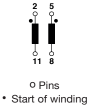


ERM9608, ERM9609









Types

Code	Rated current per winding A	Rated inductance per winding mH	DC resistance per winding Ω
ERM9607	15	1	0.0033
ERM9608	5	9	0.028
ERM9609	2.5	33	0.09

Technical Data

Rated current:
Operating voltage:
Rated inductance:
Inductance tolerance:
Testing voltage:

Operating temperature range:

DC resistance: Approx. weight: ΔT≤40°C ambient temperature 250Vac - 50Hz at +20°C and 10kHz, 0.1mA +50 - 50% 1500V - 50Hz, 2 sec, winding to winding

-40 to +125°C, including self temperature raise

at +20°C 9.2g

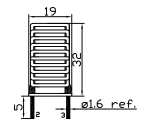
The chokes are designed and tested in accordance with EN 138100; EN 60938-1. The cases are of flame-retardant plastic material in accordance with UL 94V-0.

Current 2.5 to 20A

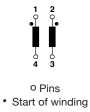
Max Dimensions in mm
Pins are tinned
Pins distance tolerances±0.2mm

ERMA718, ERMA719



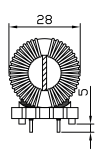


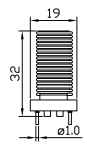


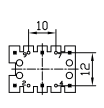


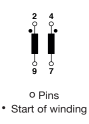
www.elettronicarossoni.com

ERMA720









Types

Code	Rated current per winding A	Rated inductance per winding mH	DC resistance per winding Ω
ERMA718	20	1	0.0024
ERMA719	7	7	0.02
ERMA720	2.5	82	0.17

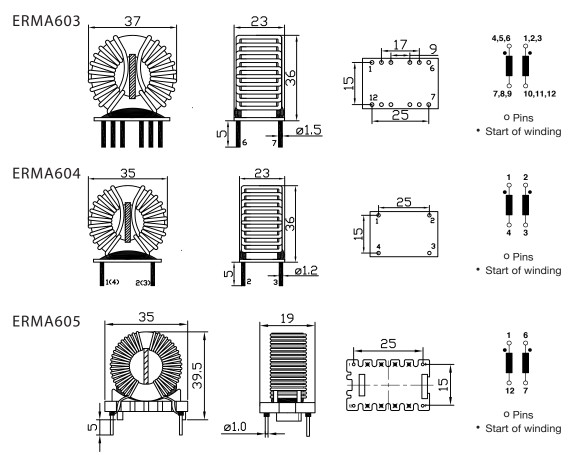
Technical Data

Rated current:
Operating voltage:
Rated inductance:
Inductance tolerance:
Testing voltage:
Operating temperature range:
DC resistance:
Approx. weight:

 $\Delta T \le 40^{\circ}\text{C}$ ambient temperature 250Vac - 50Hz at +20°C and 10kHz, 0.1mA +50 - 30% 1500V - 50Hz, 2 sec, winding to winding -40 to +125°C, including self temperature raise at +20°C 21g

The chokes are designed and tested in accordance with EN 138100; EN 60938-1. The cases are of flame-retardant plastic material in accordance with UL 94V-0.

Max Dimensions in mm Pins are tinned Pins distance tolerances±0.2mm



Types

Code	Rated current per winding A	Rated inductance per winding mH	DC resistance per winding Ω
ERMA603	32	0.9	0.0011
ERMA604	10	12	0.015
ERMA605	2	190	0.31

Technical Data

Rated current: Operating voltage: Rated inductance: Inductance tolerance: Testing voltage:

Operating temperature range:

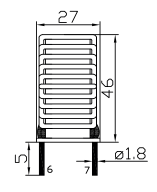
DC resistance: Approx. weight: ΔT≤40°C ambient temperature 250Vac - 50Hz at +20°C and 10kHz, 0.1mA +50 - 30% 1500V - 50Hz, 2 sec, winding to winding -40 to +125°C, including self temperature raise at +20°C 50g

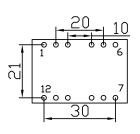
Current 5 to 38A

Max Dimensions in mm Pins are tinned Pins distance tolerances±0.2mm

ERMA903







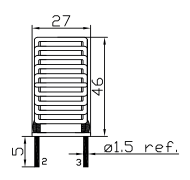


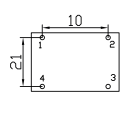
www.elettronicarossoni.com

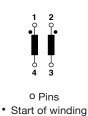
o Pins · Start of winding

ERMA904, ERMA905









Types

Code	Rated current per winding A	Rated inductance per winding mH	DC resistance per winding Ω
ERMA903	38	1.5	0.0023
ERMA904	13	9	0.015
ERMA905	5	35	0.09

Technical Data

Rated current: Operating voltage: Rated inductance: Inductance tolerance: Testing voltage: Operating temperature range: DC resistance: Approx. weight:

ΔT≤40°C ambient temperature 250Vac - 50Hz at +20°C and 10kHz, 0.1mA +50 - 30% 1500V - 50Hz, 2 sec, winding to winding -40 to +125°C, including self temperature raise at +20°C 92g

The chokes are designed and tested in accordance with EN 138100; EN 60938-1. The cases are of flame-retardant plastic material in accordance with UL 94V-0.

Providing SOLUTION is our APTITUDE



AVROSS ELETTRONICA s.r.l

com.BRAZI, Sat NEGOIESTI Z.I.DIB jud, PRAHOVA Romania

Tel: 0039 0293549707 Fax: 0039 0293549333 Email: info@elettronicarossoni.it Manpower: 90



ELETTRONICA ROSSONI CHINA LTD

LongShan 5 Road, XiangShuiHe Industry District DaYaWan, HuiZhou, Guangdong, China

Tel: 00852 35635480 Email: info@elettronicarossoni.hk Manpower: 140



DONG GUAN ER ELECTRONICS CO., LTD

No. 194 Xin Feng Xi Road, Si Cun, Shi Jie Town, Dongguan City, Guangdong, P.R. China 523305

Email: info@elettronicarossoni.hk



ELETTRONICA ROSSONI

Via Europa, 35/A 20010 Poglian Milanese (MI) - Italy PI e Cod 10459790159

Tel: 0039 02 93549707 Tel: 0039 02 93549653 Fax: 0039 02 93549333 Email: info@elettronicarossoni.it Manpower: 25



ELETTRONICA ROSSONI HK LTD

Room 4, 5/F, Eastern Harbour Centre 28 Hoi Chak Street, Quarry Bay Hong Kong

Tel: 00852 35635480 Email: info@elettronicarossoni.hk Manpower: 6





