# ECMT1V20 Common mode choke, through-hole



### **Product features**

- Closed magnetic path reduces conductive EMI emission
- High impedance and inductance values
- Robust construction
- · High voltage isolation
- Independent winding sections
- Rated voltage: 250 Vac

#### Applications

- Industrial IoT equipment
- Motion controls
- Power supplies
- Battery backup
- Renewable energy products
- Smart meters
- Solar/wind generators, inverters, charger controllers
- Medical equipment
- High tech consumer products
- Appliances

### Environmental compliance and general specifications

- Storage temperature range (Component): -40 °C to +85 °C
- Operating temperature range: -40 °C to +125 °C (ambient plus self-temperature rise)
- Wave solder temperature: +260 °C maximum





### **Product specifications**

Part number <sup>7</sup>	OCL <sup>1</sup> (mH) minimum (1-2), (4-3)	DCR <sup>2</sup> (Ω) maximum (1-2), (4-3) @ +25 °C	I <sub>ms</sub> ³ (A) (1-4) short 2,3	SRF (kHz) minimum	Hi-pot⁴ (Vac)	Hi-pot⁵ (Vac)	Insulation resistance <sup>6</sup> (MΩ) minimum
ECMT1V2023S-2R0-R	2.0	0.08	1.5	976	1500	1000	100
ECMT1V2017H-2R0-R	2.0	0.08	1.5	976	1500	1000	100
ECMT1V2023S-200-R	20	0.55	1.0	245	1500	1000	100
ECMT1V2017H-200-R	20	0.55	1.0	245	1500	1000	100
ECMT1V2023S-300-R	30	0.9	0.8	160	1500	1000	100
ECMT1V2017H-300-R	30	0.9	0.8	160	1500	1000	100
ECMT1V2023S-600-R	60	2.1	0.4	96	1500	1000	100
ECMT1V2017H-600-R	60	2.1	0.4	96	1500	1000	100

1. Open circuit inductance (OCL) Test parameters: 1 kHz, 0.25 Vrms, 0.0 Adc, +25  $^{\circ}\mathrm{C}$ 

2. DCR Test parameters: 4-wire method measured from the root of base, +25  $^{\circ}\mathrm{C}$ 

3. Ims: Maximum DC current for an approximate temperature rise of 40 °C without core loss. Derating is necessary for AC currents. PCB layout, trace thickness and width, air-flow, and proximity of other heat generating components will affect the temperature rise. It is recommended that the temperature of the part not exceed +125 °C under worst case operating conditions verified in the end application.

4. Hi-pot: Coil-Coil, 2 seconds, 5 mA

5. Hi-pot: Coil-Core, 2 seconds, 5 mA

6. Insulation Resistance: Coil-Coil and Coil-Core, at 500 Vdc 7. Part Number Definition: ECMT1Vxxxxy-zzz-R

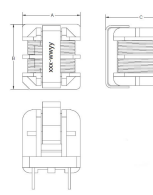
ECMT1V = Product code

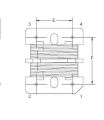
xxxx= Size indicator y= Orientation H= horizontal, S= vertical

zzz=Inductance value in mH, R= decimal point, If no R is present last digit indicates number of zeros -R= RoHS compliant

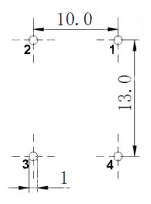
### Mechanical parameters, schematic, pad layout (mm)

### ECMT1V2023S-xxx-R



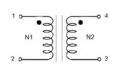


### **Recommended PCB layout**

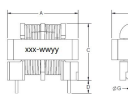


**Recommended PCB layout** 

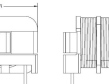
### Schematic

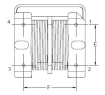


Schematic

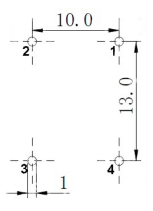


ECMT1V2017H-xxx-R









## 

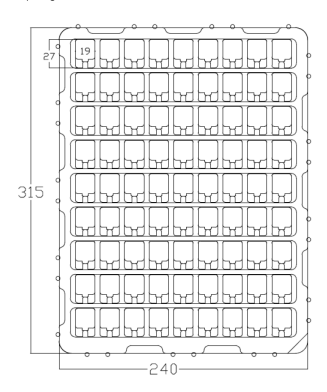
Part number	Α	В	С	D	E	F	G
ECMT1V2023S-xxx-R	17.5 max.	20.0 max.	23.0 max.	3.5 ± 0.5	$10.0 \pm 0.5$	13.0 ± 0.5	0.7 ± 0.1
ECMT1V2017H-xxx-R	19.5 max.	19.5 max.	17.0 max.	3.5 ± 0.5	10.0 ± 0.5	13.0 ± 0.5	0.7 ± 0.1

Part marking: xxx-wwyy, xxx =inductance value in mH, wwyy= lot code Traces or vias underneath the inductor is not recommended

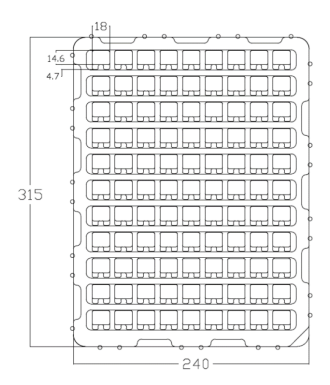
Technical Data **ELX1093** Effective September 2021

### Packaging information (mm)

ECMT1V2023S-xxx-R Supplied in tray, 10 trays per carton. (81 parts per tray x 10 trays per box = 810 parts per carton) (Tray height 22 mm)

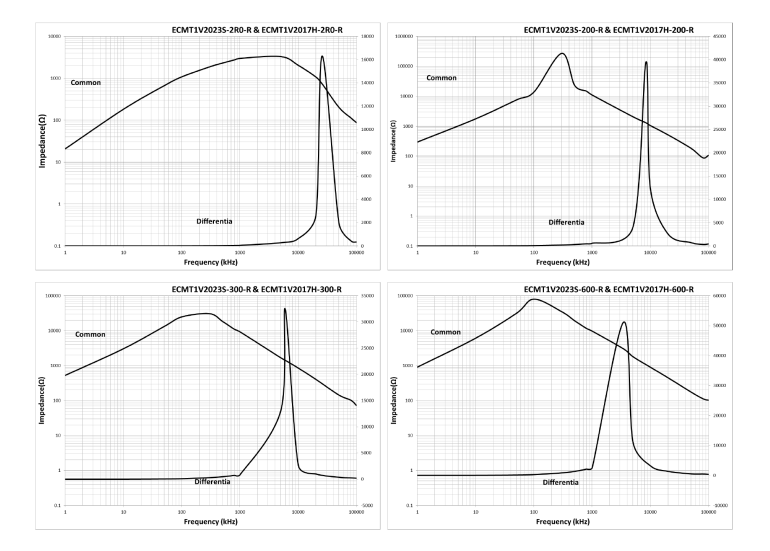


# ECMT1V2017H-xxx-R Supplied in tray, 10 trays per carton. (99 parts per tray x 10 trays per box = 990 parts per carton) (Tray height 24 mm)



### ECMT1V20 Common mode choke, through-hole

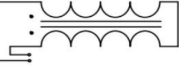
### Impedance vs frequency



### Measurement method

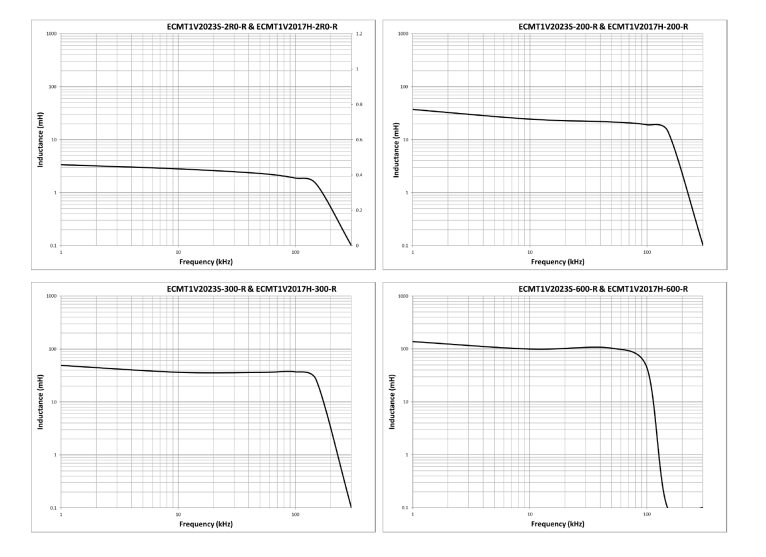


Common Mode



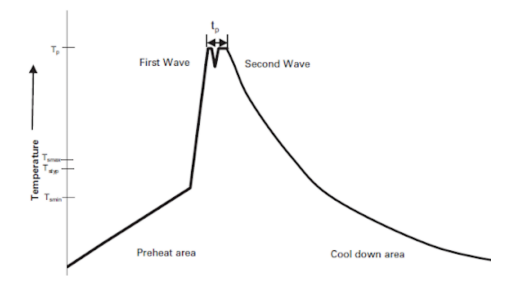
**Differential Mode** 

### Inductance vs frequency



### ECMT1V20 Common mode choke, through-hole

### Wave solder profile



### Reference EN 61760-1:2006

Profile feature		Standard SnPb solder	Lead (Pb) free solder	
Preheat	• Temperature min. (T <sub>smin</sub> )	100 °C	100 °C	
	• Temperature typ. (T <sub>styp</sub> )	120 °C	120 °C	
	• Temperature max. (T <sub>smax</sub> )	130 °C	130 °C	
	• Time ( $T_{smin}$ to $T_{smax}$ ) ( $t_s$ )	70 seconds	70 seconds	
$\overline{\Delta}$ preheat to max Temperature		150 °C max.	150 °C max.	
Peak temperature (Tp)*		235 °C – 260 °C	250 °C – 260 °C	
Time at peak temperature ( $t_p$ )		10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave	
Ramp-down r	ate	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	
Time 25 °C to	0 25 ℃	4 minutes	4 minutes	

#### Manual solder

+350 °C, 4-5 seconds. (by soldering iron), generally manual, hand soldering is not recommended.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States www.eaton.com/electronics

FATON Powering Business Worldwide © 2021 Eaton All Rights Reserved Printed in USA Publication No. ELX1093 BU-ELX21103 September 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Common Mode Chokes / Filters category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

 74279408
 PE-62911NL
 PE-64683
 ST6118T-R
 T8114NLT
 RD5122-10-6M0
 TCM0806G-350-2P-T
 TCM0806G-650-2P-T
 IND-0110

 UAL21V07012500
 UAL21VR0802000
 UAL24VR06500CH
 UALSC023000000
 UALSC1020JH000
 UALSC1520JH000

 UALSU16VD30030
 UALSU16VD40010
 UALSU9H0305000
 UALSU9HF060300
 UALSU9VD070100
 36-00037
 5701610000

 UALW21HS072450
 UALSU9VD070400
 UALSU9HF050500
 UALSU9H0208000
 UALSCF25081300
 UAL24VK06450CH

 PLT10HH501100PNB
 PLT10HH401100PNB
 PLT10HH1026R0PNB
 PE-67531
 EXC-X4CH120X
 TLH10UB
 113 0R5
 2752041447

 2752045447
 CMS3-11-R
 7351V
 CMF16-153131
 744252510
 T8116NLT
 FE2X10-4-2NL
 744253200
 744253101
 744252220
 TX8111NLT

 UAL30VR3500470
 CTX01-19077-R
 T8003NLT
 CTX01-13663
 18116NLT
 FE2X10-4-2NL
 744253200
 744253101
 744252220
 TX8111NLT