
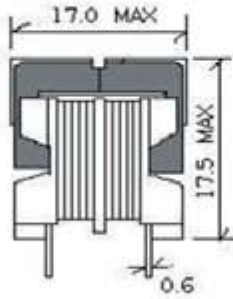
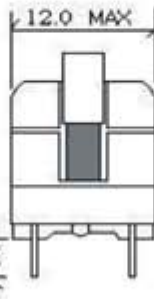
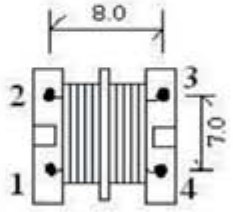
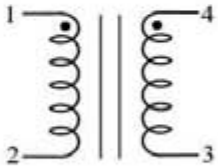

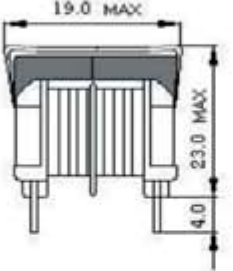
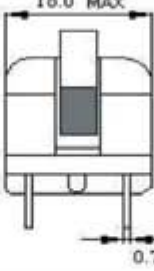
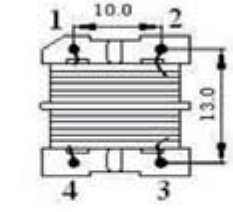
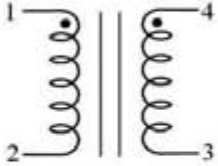

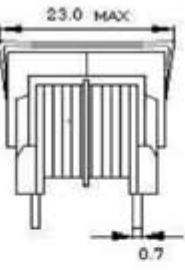
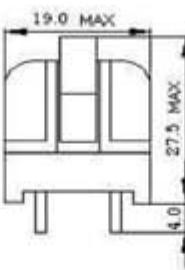
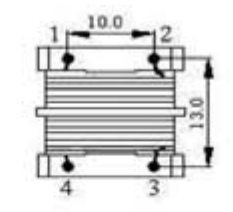
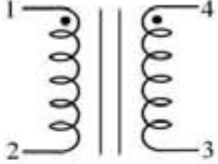

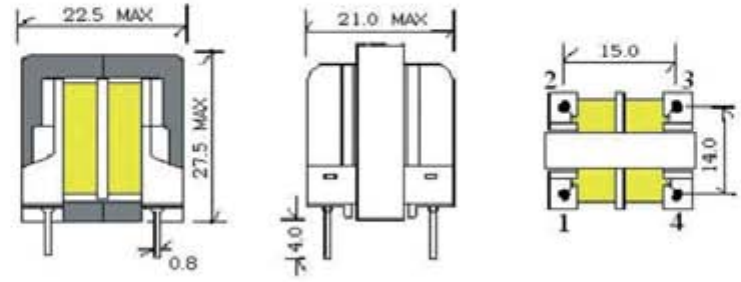
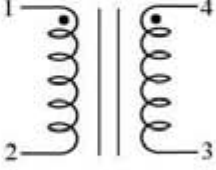

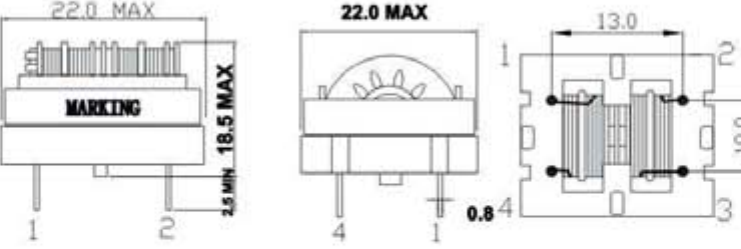
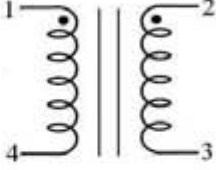

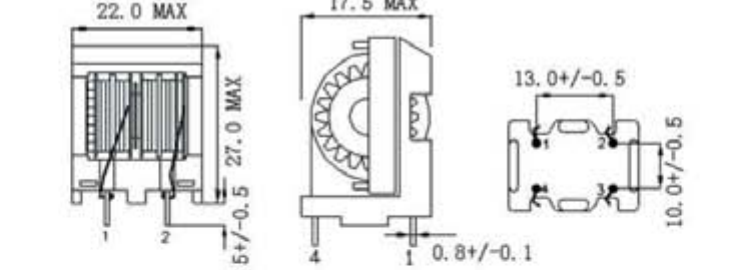
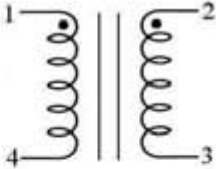




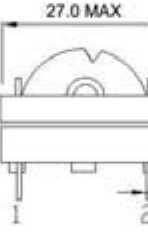
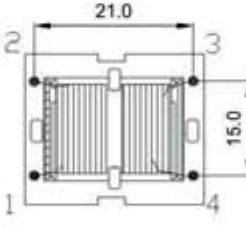
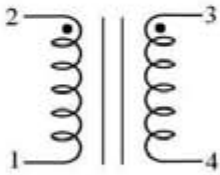

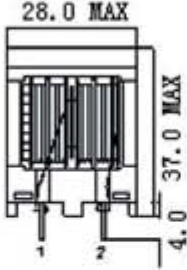
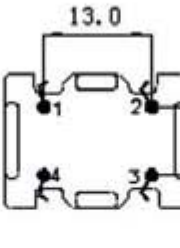
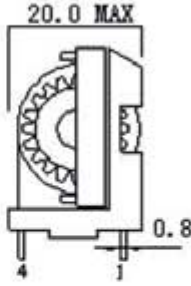
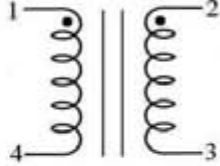

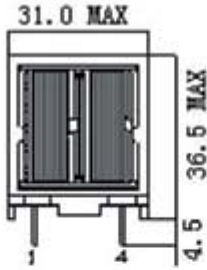
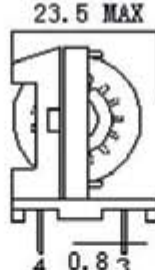
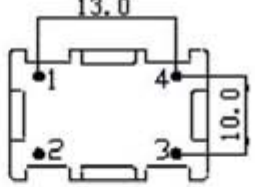
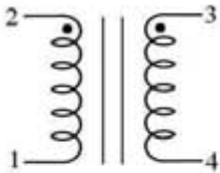
# COMMON MODE CHOKES

UU-9.8	DIMENSIONS (mm)			SCHEMATIC												
																
<b>Specifications</b>		<b>Application</b>														
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMU10V-103</td> <td>0.25A/10.0mH MIN/3.5Ω MAX</td> </tr> <tr> <td>OWCMU10V-282</td> <td>0.5A/2.8mH MIN/1.0Ω MAX</td> </tr> <tr> <td>OWCMU10V-132</td> <td>0.7A/1.3mH MIN/0.5Ω MAX</td> </tr> <tr> <td>OWCMU10V-601</td> <td>1.0A/0.6mH MIN/0.2Ω MAX</td> </tr> <tr> <td>OWCMU10V-201</td> <td>1.6A/0.2mH MIN/0.1Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMU10V-103	0.25A/10.0mH MIN/3.5Ω MAX	OWCMU10V-282	0.5A/2.8mH MIN/1.0Ω MAX	OWCMU10V-132	0.7A/1.3mH MIN/0.5Ω MAX	OWCMU10V-601	1.0A/0.6mH MIN/0.2Ω MAX	OWCMU10V-201	1.6A/0.2mH MIN/0.1Ω MAX		Power converter Filters Operating Temperature Range: -30°C~+85°C		
Part No.	Arms / L / DCR															
OWCMU10V-103	0.25A/10.0mH MIN/3.5Ω MAX															
OWCMU10V-282	0.5A/2.8mH MIN/1.0Ω MAX															
OWCMU10V-132	0.7A/1.3mH MIN/0.5Ω MAX															
OWCMU10V-601	1.0A/0.6mH MIN/0.2Ω MAX															
OWCMU10V-201	1.6A/0.2mH MIN/0.1Ω MAX															
UU-10.5	DIMENSIONS (mm)			SCHEMATIC												
																
<b>Specifications</b>		<b>Application</b>														
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMU11V-133</td> <td>0.2A/13.6mH MIN/1.46Ω MAX</td> </tr> <tr> <td>OWCMU11V-722</td> <td>0.5A/7.2mH MIN/0.728Ω MAX</td> </tr> <tr> <td>OWCMU11V-432</td> <td>1A/4.3mH MIN/0.3Ω MAX</td> </tr> <tr> <td>OWCMU11V-162</td> <td>1.7A/1.6mH MIN/0.166Ω MAX</td> </tr> <tr> <td>OWCMU11V-102</td> <td>2.0A/1.0mH MIN/0.11Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMU11V-133	0.2A/13.6mH MIN/1.46Ω MAX	OWCMU11V-722	0.5A/7.2mH MIN/0.728Ω MAX	OWCMU11V-432	1A/4.3mH MIN/0.3Ω MAX	OWCMU11V-162	1.7A/1.6mH MIN/0.166Ω MAX	OWCMU11V-102	2.0A/1.0mH MIN/0.11Ω MAX		Power converter Filters Operating Temperature Range: -30°C~+85°C		
Part No.	Arms / L / DCR															
OWCMU11V-133	0.2A/13.6mH MIN/1.46Ω MAX															
OWCMU11V-722	0.5A/7.2mH MIN/0.728Ω MAX															
OWCMU11V-432	1A/4.3mH MIN/0.3Ω MAX															
OWCMU11V-162	1.7A/1.6mH MIN/0.166Ω MAX															
OWCMU11V-102	2.0A/1.0mH MIN/0.11Ω MAX															
UU-15.7	DIMENSIONS (mm)			SCHEMATIC												
																
<b>Specifications</b>		<b>Application</b>														
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMU16V-223</td> <td>0.6A/22.0mH MIN/1.1Ω MAX</td> </tr> <tr> <td>OWCMU16V-123</td> <td>1.0A/12.0mH MIN/0.53Ω MAX</td> </tr> <tr> <td>OWCMU16V-682</td> <td>1.3A/6.8mH MIN/0.32Ω MAX</td> </tr> <tr> <td>OWCMU16V-302</td> <td>1.9A/3.0mH MIN/0.144Ω MAX</td> </tr> <tr> <td>OWCMU16V-212</td> <td>2.2A/2.1mH MIN/0.103Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMU16V-223	0.6A/22.0mH MIN/1.1Ω MAX	OWCMU16V-123	1.0A/12.0mH MIN/0.53Ω MAX	OWCMU16V-682	1.3A/6.8mH MIN/0.32Ω MAX	OWCMU16V-302	1.9A/3.0mH MIN/0.144Ω MAX	OWCMU16V-212	2.2A/2.1mH MIN/0.103Ω MAX		Power converter Filters Operating Temperature Range: -30°C~+85°C		
Part No.	Arms / L / DCR															
OWCMU16V-223	0.6A/22.0mH MIN/1.1Ω MAX															
OWCMU16V-123	1.0A/12.0mH MIN/0.53Ω MAX															
OWCMU16V-682	1.3A/6.8mH MIN/0.32Ω MAX															
OWCMU16V-302	1.9A/3.0mH MIN/0.144Ω MAX															
OWCMU16V-212	2.2A/2.1mH MIN/0.103Ω MAX															

# COMMON MODE CHOKES

EE-25	DIMENSIONS (mm)	SCHEMATIC								
										
<b>Specifications</b>		<b>Application</b>								
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCME25V-353</td> <td>0.3A/35mH MIN/2.05Ω MAX</td> </tr> <tr> <td>OWCME25V-752</td> <td>0.8A/7.5mH MIN/0.65Ω MAX</td> </tr> <tr> <td>OWCME25V-252</td> <td>1.8A/2.5mH MIN/0.25Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCME25V-353	0.3A/35mH MIN/2.05Ω MAX	OWCME25V-752	0.8A/7.5mH MIN/0.65Ω MAX	OWCME25V-252	1.8A/2.5mH MIN/0.25Ω MAX		Power converter Filters Operating Temperature Range: -30°C ~ +85°C
Part No.	Arms / L / DCR									
OWCME25V-353	0.3A/35mH MIN/2.05Ω MAX									
OWCME25V-752	0.8A/7.5mH MIN/0.65Ω MAX									
OWCME25V-252	1.8A/2.5mH MIN/0.25Ω MAX									
ET-20H	DIMENSIONS (mm)	SCHEMATIC								
										
<b>Specifications</b>		<b>Application</b>								
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMB20H-403</td> <td>0.3A/40.0mH MIN/1.8Ω MAX</td> </tr> <tr> <td>OWCMB20H-203</td> <td>0.5A/20.0mH MIN/1.2Ω MAX</td> </tr> <tr> <td>OWCMB20H-802</td> <td>1.0A/8mH MIN/0.7Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMB20H-403	0.3A/40.0mH MIN/1.8Ω MAX	OWCMB20H-203	0.5A/20.0mH MIN/1.2Ω MAX	OWCMB20H-802	1.0A/8mH MIN/0.7Ω MAX		Power converter Filters Operating Temperature Range: -30°C ~ +85°C
Part No.	Arms / L / DCR									
OWCMB20H-403	0.3A/40.0mH MIN/1.8Ω MAX									
OWCMB20H-203	0.5A/20.0mH MIN/1.2Ω MAX									
OWCMB20H-802	1.0A/8mH MIN/0.7Ω MAX									
ET-20V	DIMENSIONS (mm)	SCHEMATIC								
										
<b>Specifications</b>		<b>Application</b>								
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMB20V-403</td> <td>0.3A/40.0mH MIN/1.8Ω MAX</td> </tr> <tr> <td>OWCMB20V-203</td> <td>0.5A/20.0mH MIN/1.2Ω MAX</td> </tr> <tr> <td>OWCMB20V-802</td> <td>1.0A/8mH MIN/0.7Ω MAX</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMB20V-403	0.3A/40.0mH MIN/1.8Ω MAX	OWCMB20V-203	0.5A/20.0mH MIN/1.2Ω MAX	OWCMB20V-802	1.0A/8mH MIN/0.7Ω MAX		Power converter Filters Operating Temperature Range: -30°C ~ +85°C
Part No.	Arms / L / DCR									
OWCMB20V-403	0.3A/40.0mH MIN/1.8Ω MAX									
OWCMB20V-203	0.5A/20.0mH MIN/1.2Ω MAX									
OWCMB20V-802	1.0A/8mH MIN/0.7Ω MAX									

# COMMON MODE CHOKES

ET-24H	DIMENSIONS (mm)			SCHEMATIC								
												
<b>Specifications</b>		<b>Application</b>										
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMB24H-403</td> <td>1.0A/40mH MIN/0.7Ω</td> </tr> <tr> <td>OWCMB24H-832</td> <td>1.2A/8.3mH MIN/0.3Ω</td> </tr> <tr> <td>OWCMB24H-352</td> <td>1.5A/3.5mH MIN/0.15Ω</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMB24H-403	1.0A/40mH MIN/0.7Ω	OWCMB24H-832	1.2A/8.3mH MIN/0.3Ω	OWCMB24H-352	1.5A/3.5mH MIN/0.15Ω		Power converter Filters Operating Temperature Range: -30°C ~ +85°C		
Part No.	Arms / L / DCR											
OWCMB24H-403	1.0A/40mH MIN/0.7Ω											
OWCMB24H-832	1.2A/8.3mH MIN/0.3Ω											
OWCMB24H-352	1.5A/3.5mH MIN/0.15Ω											
T-24V	DIMENSIONS (mm)			SCHEMATIC								
												
<b>Specifications</b>		<b>Application</b>										
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMB24V-423</td> <td>1.0A/40mH MIN/0.7Ω</td> </tr> <tr> <td>OWCMB24V-832</td> <td>1.2A/8.3mH MIN/0.3Ω</td> </tr> <tr> <td>OWCMB24V-352</td> <td>1.5A/3.5mH MIN/0.15Ω</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMB24V-423	1.0A/40mH MIN/0.7Ω	OWCMB24V-832	1.2A/8.3mH MIN/0.3Ω	OWCMB24V-352	1.5A/3.5mH MIN/0.15Ω		Power converter Filters Operating Temperature Range: -30°C ~ +85°C		
Part No.	Arms / L / DCR											
OWCMB24V-423	1.0A/40mH MIN/0.7Ω											
OWCMB24V-832	1.2A/8.3mH MIN/0.3Ω											
OWCMB24V-352	1.5A/3.5mH MIN/0.15Ω											
ET-28V	DIMENSIONS (mm)			SCHEMATIC								
												
<b>Specifications</b>		<b>Application</b>										
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Arms / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWCMB28V-273</td> <td>1A/27mH MIN/0.6Ω</td> </tr> <tr> <td>OWCMB28V-123</td> <td>1.5A/12mH MIN/0.2Ω</td> </tr> <tr> <td>OWCMB28V-502</td> <td>2A/5mH MIN/0.1Ω</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWCMB28V-273	1A/27mH MIN/0.6Ω	OWCMB28V-123	1.5A/12mH MIN/0.2Ω	OWCMB28V-502	2A/5mH MIN/0.1Ω		Power converter Filters Operating Temperature Range: -30°C ~ +85°C		
Part No.	Arms / L / DCR											
OWCMB28V-273	1A/27mH MIN/0.6Ω											
OWCMB28V-123	1.5A/12mH MIN/0.2Ω											
OWCMB28V-502	2A/5mH MIN/0.1Ω											