

# SMD COMMON MODE CHOKES

T4x2x2	DIMENSIONS (mm)	SCHEMATIC
<b>Specifications</b>		<b>Application</b>
Part No.	Arms / L / DCR	Power converter Filters Operating Temperature Range: -30°C~+85°C
OWTC-LF04H471	0.5A/0.47mH/200mΩ	
OWTC-LF04H102	0.5A/1.0mH/200mΩ	
OWTC-LF04H222	0.4A/2.2mH/400mΩ	
OWTC-LF04H472	0.2A/4.7mH/550mΩ	
T10x6x4	DIMENSIONS (mm)	SCHEMATIC
<b>Specifications</b>		<b>Application</b>
Part No.	Arms / L / DCR	Power converter Filters Operating Temperature Range: -30°C~+85°C
OWTC-LF10H401	3.0A/0.40mH/12mΩ	
OWTC-LF10H911	2.0A/0.91mH/25mΩ	
OWTC-LF10H112	1.2A/1.10mH/40mΩ	
OWTC-LF10H172	0.7A/1.71mH/100mΩ	
OWTC-LF10H422	0.3A/4.22mH/300mΩ	
T16x9x5	DIMENSIONS (mm)	SCHEMATIC
<b>Specifications</b>		<b>Application</b>
Part No.	Arms / L / DCR	Power converter Filters Operating Temperature Range: -30°C~+85°C
OWTC-LF16H701	7.9A/0.7mH MIN/8mΩ	
OWTC-LF16H522	1.9A/5.2mH MIN/70mΩ	
OWTC-LF16H312	2.8A/3.1mH MIN/50mΩ	
OWTC-LF16H222	3.8A/2.2mH MIN/30mΩ	
OWTC-LF16H182	5.0A/1.8mH MIN/20mΩ	

# SMD COMMON MODE CHOKES

T20x10x7	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>OWTC-LF20H701</td> <td>10A/0.7mH MIN/9.35mΩ</td> </tr> <tr> <td>OWTC-LF20H142</td> <td>6.5A/1.4mH MIN/12.0mΩ</td> </tr> <tr> <td>OWTC-LF20H182</td> <td>5.0A/1.8mH MIN/18.0mΩ</td> </tr> <tr> <td>OWTC-LF20H252</td> <td>3.8A/2.5mH MIN/26.0mΩ</td> </tr> <tr> <td>OWTC-LF20H362</td> <td>2.8A/3.6mH MIN/42.0mΩ</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWTC-LF20H701	10A/0.7mH MIN/9.35mΩ	OWTC-LF20H142	6.5A/1.4mH MIN/12.0mΩ	OWTC-LF20H182	5.0A/1.8mH MIN/18.0mΩ	OWTC-LF20H252	3.8A/2.5mH MIN/26.0mΩ	OWTC-LF20H362	2.8A/3.6mH MIN/42.0mΩ	<p>Power converter Filters Operating Temperature Range: -30°C ~ +85°C</p>
Part No.	Arms / L / DCR												
OWTC-LF20H701	10A/0.7mH MIN/9.35mΩ												
OWTC-LF20H142	6.5A/1.4mH MIN/12.0mΩ												
OWTC-LF20H182	5.0A/1.8mH MIN/18.0mΩ												
OWTC-LF20H252	3.8A/2.5mH MIN/26.0mΩ												
OWTC-LF20H362	2.8A/3.6mH MIN/42.0mΩ												
T3.9x2x1.3P	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>OWTC-NT04H161</td> <td>0.17A/165uH MIN/130mΩ</td> </tr> <tr> <td>OWTC-NT04H191</td> <td>0.10A/187uH MIN/320mΩ</td> </tr> <tr> <td>OWTC-NT04H301</td> <td>0.11A/300uH MIN/240mΩ</td> </tr> <tr> <td>OWTC-NT04H671</td> <td>0.08A/670uH MIN/750mΩ</td> </tr> </tbody> </table>	Part No.	Arms / L / DCR	OWTC-NT04H161	0.17A/165uH MIN/130mΩ	OWTC-NT04H191	0.10A/187uH MIN/320mΩ	OWTC-NT04H301	0.11A/300uH MIN/240mΩ	OWTC-NT04H671	0.08A/670uH MIN/750mΩ	<p>Power converter Filters Operating Temperature Range: -30°C ~ +85°C</p>		
Part No.	Arms / L / DCR												
OWTC-NT04H161	0.17A/165uH MIN/130mΩ												
OWTC-NT04H191	0.10A/187uH MIN/320mΩ												
OWTC-NT04H301	0.11A/300uH MIN/240mΩ												
OWTC-NT04H671	0.08A/670uH MIN/750mΩ												
T4x2x2.5	DIMENSIONS (mm)	SCHEMATIC											
<b>Specifications</b>		<b>Application</b>											
<table border="1"> <thead> <tr> <th>Part No.</th> <th>Idc / L / DCR</th> </tr> </thead> <tbody> <tr> <td>OWISFT0905L-501Y</td> <td>1.0A/0.5mH/150mΩ</td> </tr> <tr> <td>OWISFT0905L-472Y</td> <td>0.5A/4.7mH//900mΩ</td> </tr> </tbody> </table>	Part No.	Idc / L / DCR	OWISFT0905L-501Y	1.0A/0.5mH/150mΩ	OWISFT0905L-472Y	0.5A/4.7mH//900mΩ	<p>Power converter Filters Operating Temperature Range: -30°C ~ +85°C</p>						
Part No.	Idc / L / DCR												
OWISFT0905L-501Y	1.0A/0.5mH/150mΩ												
OWISFT0905L-472Y	0.5A/4.7mH//900mΩ												