
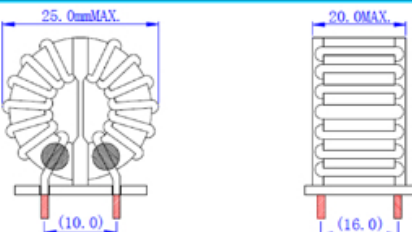

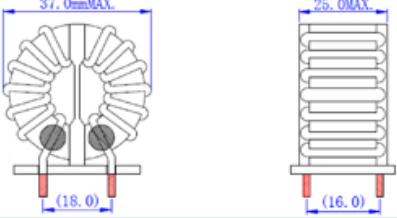

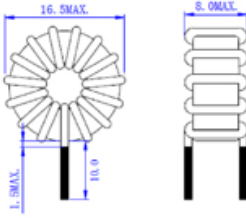

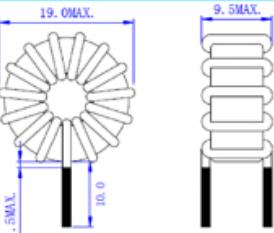

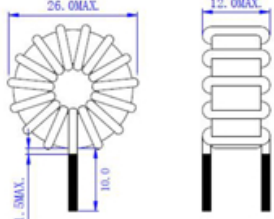

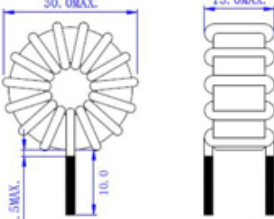

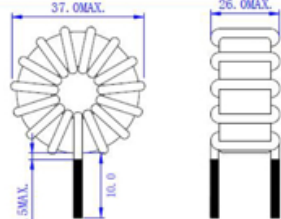

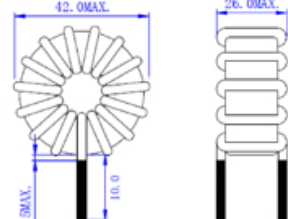


コイル

TYPE	DIMENSIONS (mm)		FEATURES	APPLICATION
EM-OR1810			<ul style="list-style-type: none">* HIGHLY RELIABLE , COMPACT& LIGHTWEIGHT* EASILY INSERTED INTO PCB* SMALL SIZE AND INEXPENSIVE TYPE	<ul style="list-style-type: none">* COMMON MODE CHOKES FOR EFFECTIVE AC LINE NOISE PREVENTION* MULTI-FUNCTION TELEPHONES* AC ADAPTERS,FAXS,SMALL SIZE FLUORESCENT LIGHTS,VCRS,COLOR TVS
EM-OR2513			<ul style="list-style-type: none">* HIGHLY RELIABLE , COMPACT& LIGHTWEIGHT* EASILY INSERTED INTO PCB* SMALL SIZE AND INEXPENSIVE TYPE	<ul style="list-style-type: none">* COMMON MODE CHOKES FOR EFFECTIVE AC LINE NOISE PREVENTION* MULTI-FUNCTION TELEPHONES* AC ADAPTERS,FAXS,SMALL SIZE FLUORESCENT LIGHTS,VCRS,COLOR TVS
EM-OR1607			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR1808			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR2510			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR2913			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR3525			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR4025			<ul style="list-style-type: none">* USING IRON DUST CORE* THE DC SATURATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	<ul style="list-style-type: none">* LINE FILTERS FOR INPUT OF SWITCHING POWER SUPPLY* NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC* COUNTERMEASURES FOR DC SPIKE NOISE