TYPE	DIMENSIONS	(mm)	FEATURES	APPLICATION
EM-OR1810	25. OnmMAX.	20. OMAX.	* HIGHLY RELIABLE, COMPACT& LIGHTWEIGHT * EASILY INSERTED INTO PCB * SMALL SIZE AND INEXPENSIVE TYPE	COMMON MODE CHOKES FOR EFFECTIVE AC LINE NOISE PREVENTION MULTI-FUNCTION TELEPHONES AC ADAPTERS,FAXS,SMALL SIZE FLUORESCENT LIGHTS,VCRS,COLOR TVS
EM-OR2513	37. OmNAX.	25. OMAX. (16. 0)	HIGHLY RELIABLE, COMPACT& LIGHTWEIGHT EASILY INSERTED INTO PCB SMALL SIZE AND INEXPENSIVE TYPE	COMMON MODE CHOKES FOR EFFECTIVE AC LINE NOISE PREVENTION MULTI-FUNCTION TELEPHONES AC ADAPTERS,FAXS,SMALL SIZE FLUORESCENT LIGHTS,VCRS,COLOR TVS
EM-OR1607	16. SMAX.	8.00UL	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	* LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY * NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC * COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR1808	19. 0MAX.	9. 5MAX.	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	* LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY * NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC * COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR2510	26. OMAX.	12. OMAX.	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	* LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY * NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC * COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR2913	30. OMAX.	13. OMAX.	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR3525	37. OMAX.	26. OMAX.	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	* LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY * NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC * COUNTERMEASURES FOR DC SPIKE NOISE
EM-OR4025	42. 0MAX.	26. 0MAX.	* USING IRON DUST CORE * THE DC SATULATION CHARACTERISTIC IS GOOD AND THE NOISE ABSORPTION EFFECT IS HIGH	* LINE FILTERS FOR INPUT OF SWICHING POWER SUPPLY * NOISE PREVENTION USED IN THYRISTORS SUCH AS SCR AND TRIAC * COUNTERMEASURES FOR DC SPIKE NOISE