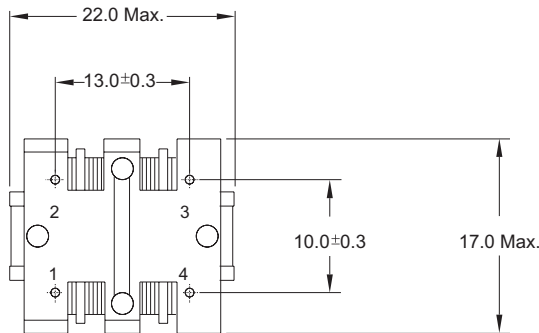
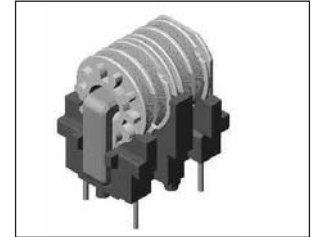
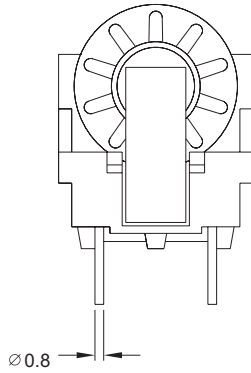
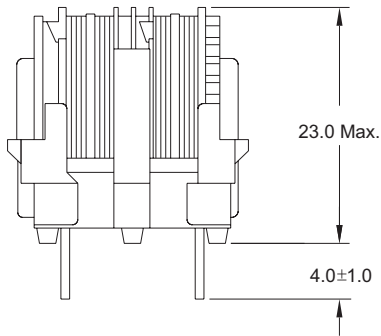


Line Filters

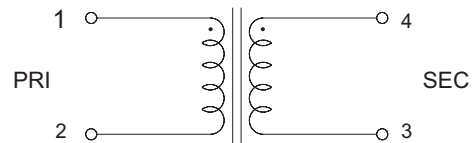
EMI Common-Mode Suppression Inductors

HFO20V Type

Mechanical Dimension: Unit: mm



Schematic :



Electrical Characteristics:

■ AT 25°C, 40KHz/1V Tested:

PART NO.	INDUCTANCE (mH) MIN	DCR (mΩ) MAX	RATED CURRENT (Aac)	TEMPERATURE RISE (°C) MAX
HFO20V01	40.0	2870	0.30	45
HFO20V02	27.0	1890	0.40	45
HFO20V03	20.0	1400	0.50	45
HFO20V04	16.5	1110	0.55	45
HFO20V05	13.0	990	0.60	45
HFO20V06	11.0	745	0.70	45
HFO20V07	9.0	580	0.80	45
HFO20V08	6.2	410	0.90	45
HFO20V09	5.0	330	1.10	45
HFO20V10	3.9	255	1.30	45
HFO20V11	2.4	155	1.70	45
HFO20V12	1.6	105	2.00	45

* WITHSTANDING VOLTAGE BETWEEN L1 & L2 1.5KV 1 MINUTE
* GOOD DIFFERENCE IN WINDING L1 & L2 INDUCTANCE



沙井欣旺电子有限公司

XINWANG ELECTRONICS, INC.
TEL: 0755-29696626 FAX: 0755-27289711
E-mail: zhangxf815@163.com