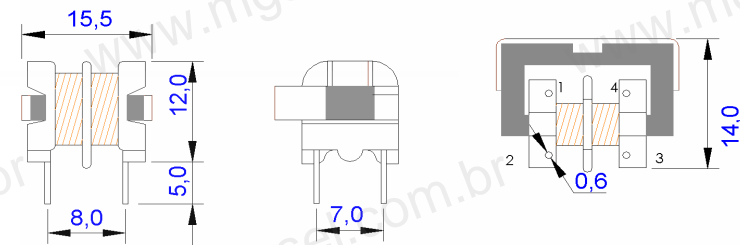
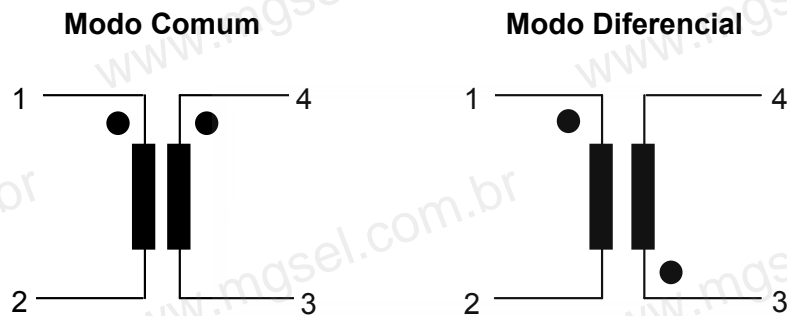
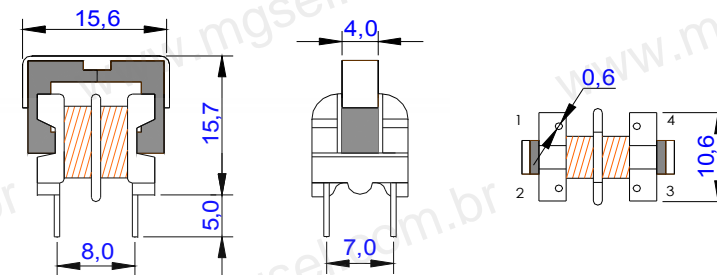
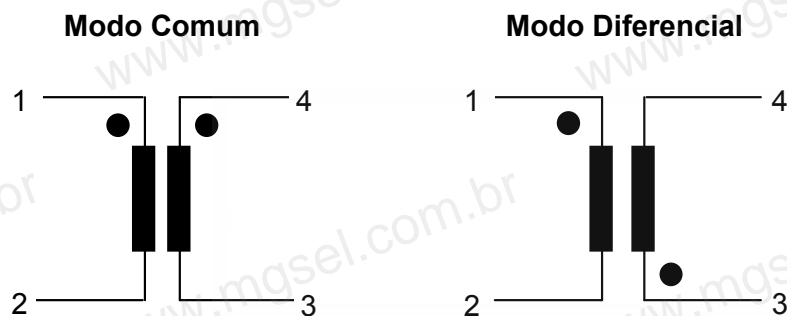


## Esquema Elétrico



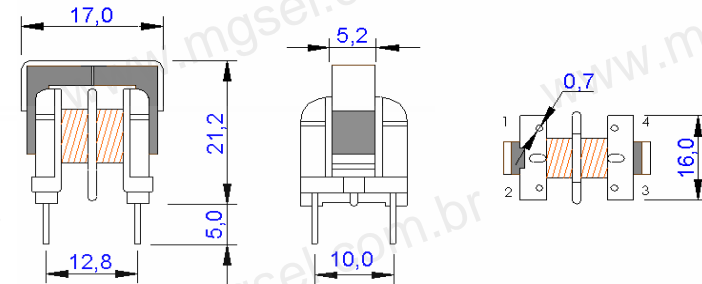
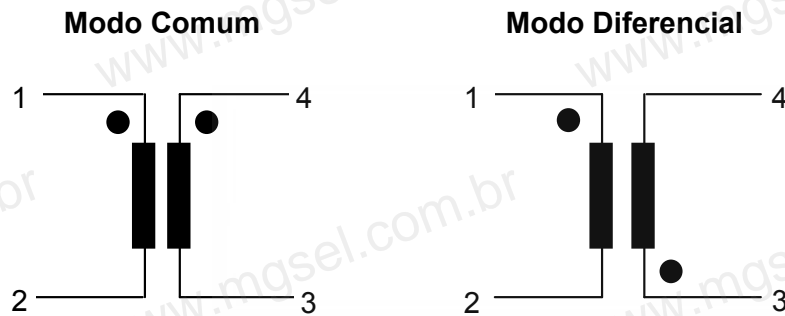
Lnominal mH	L minimo	Corrente I (50°C) mA	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	2200	Medidas	MCU980100
0,3	0,27	1400	1kHz x 1Vdc	MCU980300
0,5	0,45	1100	Rigidez dielétrica	MCU980500
1,0	0,90	860	1500Vdc x 60s	MCU981000
3,0	2,70	440	Fio de cobre eletrolitico	MCU983000
5,0	4,50	360	155°C - Classe F	MCU985000
10,0	9,00	270	Material antichama	MCU98010k
15,0	13,5	230	UL 94 - V0	MCU98015k
20,0	18,0	170		MCU98020k
25,0	22,5	170		MCU98025k
30,0	27,0	140		MCU98030k
35,0	31,5	140		MCU98035k
40,0	36,0	140		MCU98040k
45,0	40,5	110		MCU98045k
50,0	45,0	110		MCU98050k

## Esquema Elétrico



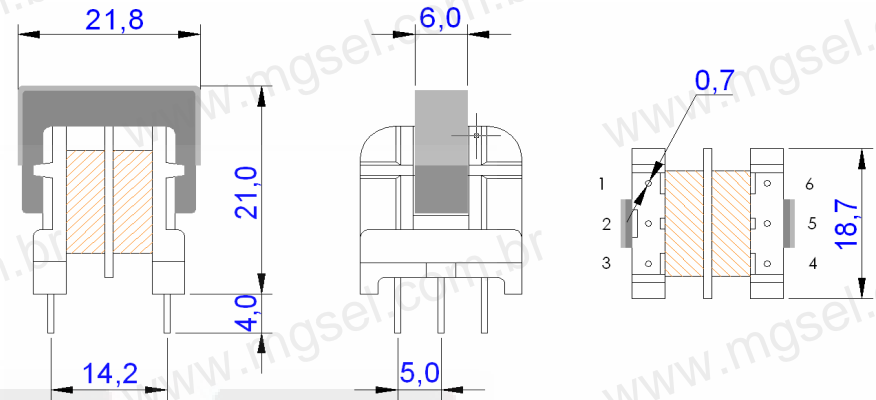
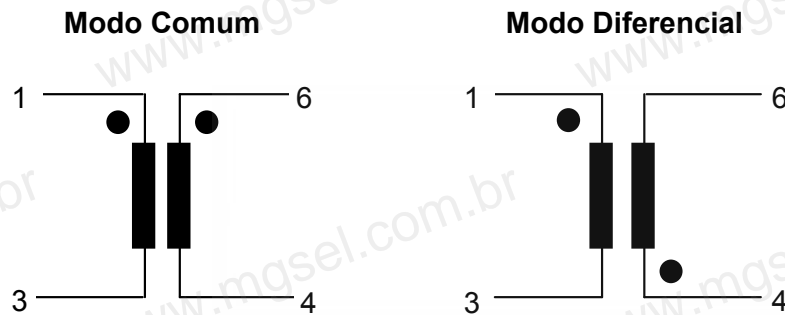
Lnominal mH	L minimo	Corrente I (50°C) mA	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	2200	Medidas	MCU990100
0,3	0,27	1400	1kHz x 1Vdc	MCU990300
0,5	0,45	1100	Rigidez dielétrica	MCU990500
1,0	0,90	860	1500Vdc x 60s	MCU991000
3,0	2,70	440	Fio de cobre eletrolítico	MCU993000
5,0	4,50	360	155°C - Classe F	MCU995000
10,0	9,00	270	Material antichama	MCU99010k
15,0	13,5	230	UL 94 - V0	MCU99015k
20,0	18,0	170		MCU99020k
25,0	22,5	170		MCU99025k
30,0	27,0	140		MCU99030k
35,0	31,5	140		MCU99035k
40,0	36,0	140		MCU99040k
45,0	40,5	110		MCU99045k
50,0	45,0	110		MCU99050k

## Esquema Elétrico



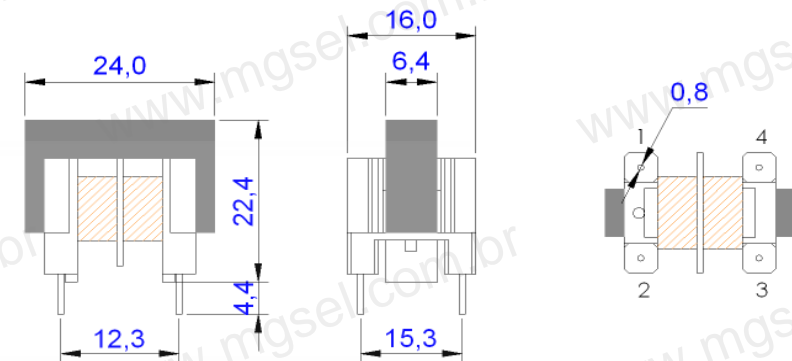
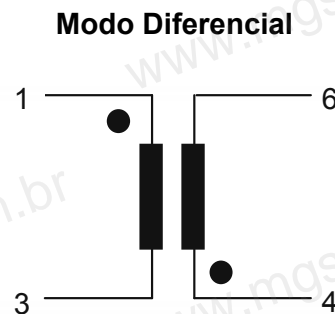
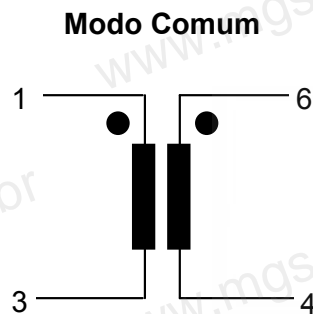
Lnominal mH	L minimo	Corrente I (50°C) A	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	4,4	Medidas	MCU110100
0,3	0,27	2,2	1kHz x 1Vdc	MCU110300
0,5	0,45	1,7	Rigidez dielétrica	MCU110500
1,0	0,90	1,4	1500Vdc x 60s	MCU111000
3,0	2,70	0,86	Fio de cobre eletrolítico	MCU113000
5,0	4,50	0,68	155°C - Classe F	MCU115000
10,0	9,00	0,44	Material antichama	MCU11010k
15,0	13,5	0,36	UL 94 - V0	MCU11015k
20,0	18,0	0,27		MCU11020k
25,0	22,5	0,27		MCU11025k
30,0	27,0	0,27		MCU11030k
35,0	31,5	0,22		MCU11035k
40,0	36,0	0,22		MCU11040k
45,0	40,5	0,17		MCU11045k
50,0	45,0	0,17		MCU11050k

## Esquema Elétrico



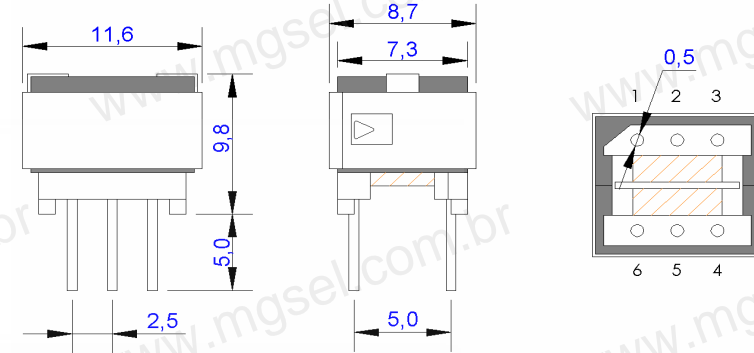
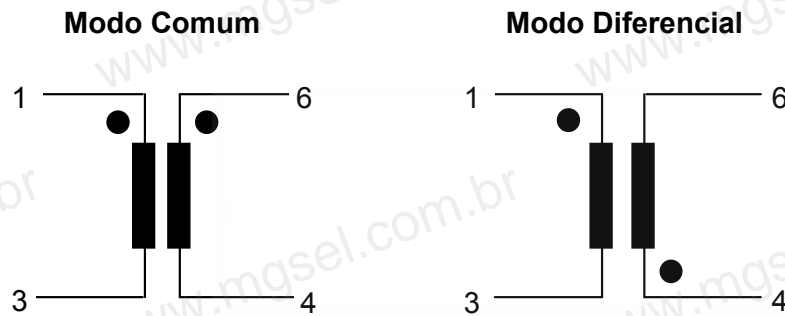
Lnominal mH	L minimo	Corrente I (50°C) A	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	7,0	Medidas	MCU150100
0,3	0,27	5,6	1kHz x 1Vdc	MCU150300
0,5	0,45	4,4	Rigidez dielétrica	MCU150500
1,0	0,90	2,8	1500Vdc x 60s	MCU151000
3,0	2,70	1,70	Fio de cobre eletrolítico	MCU153000
5,0	4,50	1,40	155°C - Classe F	MCU155000
10,0	9,00	0,86	Material antichama	MCU15010k
15,0	13,5	0,68	UL 94 - V0	MCU15015k
20,0	18,0	0,68		MCU15020k
25,0	22,5	0,55		MCU15025k
30,0	27,0	0,55		MCU15030k
35,0	31,5	0,55		MCU15035k
40,0	36,0	0,43		MCU15040k
45,0	40,5	0,43		MCU15045k
50,0	45,0	0,43		MCU15050k

## Esquema Elétrico



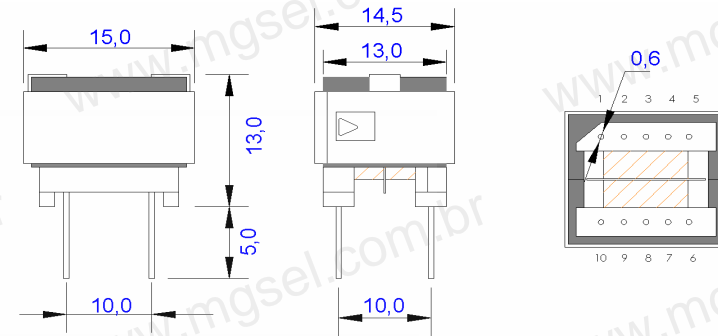
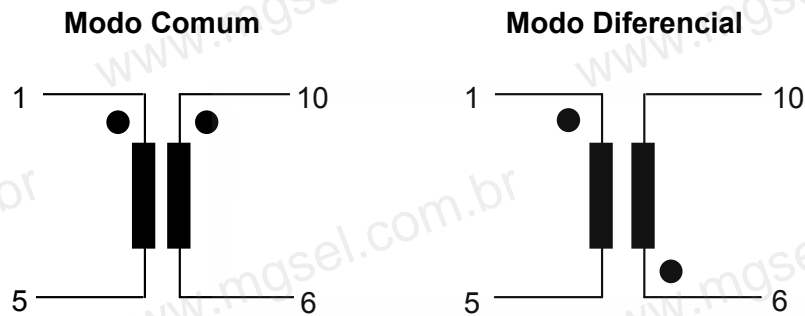
Lnominal mH	L minimo	Corrente I (50°C) A	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	7,0	Medidas	MCU160100
0,3	0,27	5,6	1kHz x 1Vdc	MCU160300
0,5	0,45	4,4	Rigidez dielétrica	MCU160500
1,0	0,90	2,8	1500Vdc x 60s	MCU161000
3,0	2,70	1,70	Fio de cobre eletrolítico	MCU163000
5,0	4,50	1,40	155°C - Classe F	MCU165000
10,0	9,00	0,86	Material antichama	MCU16010k
15,0	13,5	0,68	UL 94 - V0	MCU16015k
20,0	18,0	0,68		MCU16020k
25,0	22,5	0,55		MCU16025k
30,0	27,0	0,55		MCU16030k
35,0	31,5	0,55		MCU16035k
40,0	36,0	0,43		MCU16040k
45,0	40,5	0,43		MCU16045k
50,0	45,0	0,43		MCU16050k

## Esquema Elétrico



Lnominal mH	L minimo	Corrente I (50°C) mA	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	1100	Medidas	MCP070100
0,3	0,27	550	1kHz x 1Vdc	MCP070300
0,5	0,45	440	Rigidez dielétrica	MCP070500
1,0	0,90	360	500Vdc x 60s	MCP071000
3,0	2,70	170	Fio de cobre eletrolitico	MCP073000
5,0	4,50	140	155°C - Classe F	MCP075000
10,0	9,00	110	Material antichama	MCP07010k
15,0	13,5	85	UL 94 - V0	MCP07015k
20,0	18,0	70		MCP07020k
25,0	22,5	70		MCP07025k
30,0	27,0	50		MCP07030k
35,0	31,5	50		MCP07035k
40,0	36,0	50		MCP07040k
45,0	40,5	50		MCP07045k
50,0	45,0	43		MCP07050k

## Esquema Elétrico



Lnominal mH	L minimo	Corrente I (50°C) mA	Informações gerais	Código Para filtro diferencial, trocar MC por MD
0,1	0,09	3,3	Medidas	MCP130100
0,3	0,27	2,0	1kHz x 1Vdc	MCP130300
0,5	0,45	1,6	Rigidez dielétrica	MCP130500
1,0	0,90	1,0	500Vdc x 60s	MCP131000
3,0	2,70	0,63	Fio de cobre eletrolitico	MCP133000
5,0	4,50	0,51	155°C - Classe F	MCP135000
10,0	9,00	0,33	Material antichama	MCP13010k
15,0	13,5	0,25	UL 94 - V0	MCP13015k
20,0	18,0	0,25		MCP13020k
25,0	22,5	0,25		MCP13025k
30,0	27,0	0,20		MCP13030k
35,0	31,5	0,20		MCP13035k
40,0	36,0	0,16		MCP13040k
45,0	40,5	0,16		MCP13045k
50,0	45,0	0,16		MCP13050k