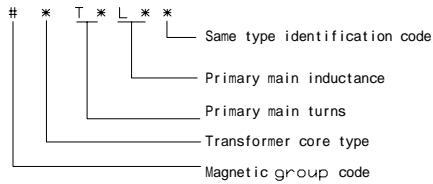




Line Filter & DR Choke - UU & DR Type Series Filter

TYPE CODE:



PRODUCTS PHOTO:



(TYPE ENUMERATION):

UU series Line Filter											
1	#UU9.8T*L**	17.0 MAX	12.0 MAX	18.0 MAX	8.0±0.3	4	7.0±0.3	0.6	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
2	#UU1116T*L**	20.0±0.5	20.0±0.5	16.0±0.5	13.0±0.3	6	10.0±0.3	0.8	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
3	#UU1620T*L**	21.3±1.0	27.8±0.5	18.8±1.0	13.0±0.5	4	10.0±0.5	0.6	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
4	#UU1624T*L**	28.0 MAX	30.5 MAX	23.0 MAX	15.0±0.5	8	15.0±0.5	1	1. LINE FILTER 2 COMMON MODE INDUCTORS	1.EXCELLENT FREQUENCY CHARACTERISTICS 2.SMALL TEMPERATURE 3.HIGH INDUCTANCE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
DR series DR Choke											
5	#DR6.5*7.5T*L**	11.5±0.5	8.4±0.5	5.0±0.3	0.6	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
6	#DR8*8 T*L**	17.0 MAX	11.0 MAX	7.5±0.3	0.7	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
7	#DR8*11T*L**	17.0 MAX	11.0 MAX	7.5±0.3	0.7	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
8	#DR12*20T*L**	27.6±1.0	14.2±1.0	7.5±0.3	0.8	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
9	#DR14*15T*L**	31.5±1.0	16.5±1.0	11.0±0.3	0.8	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
10	#DR14*20T*L**	27.3±1.0	16.5±1.0	11.0±0.3	0.8	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
11	#DR15*18T*L**	27.0 MAX	20.0 MAX	7.5±0.5	1	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H
12	#DR15*23T*L**	32.0 MAX	20.0 MAX	7.5±0.5	1	2	—	—	1. EMI FILTER CHOKE	1.DIFFERENT INDUCTOR VALUE AND CURRENT 2. NI-ZN FERRITE CORE	1. ALL MATERIALS USAGE ARE UL LISTED 2. ACCORD WITH ROHS 3.TEMPERATURE CLASS : B ₂ F , H

* No detail information on more spec, we can make some special spec you request, please call our marketing people if you are interested in our products.



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