

◆**ELECTRICAL CHARACTERISTICS:**

SDRH.2D11 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.2D11.LF1R5NT00	1.5	100/0.25	0.068	0.90
SDRH.2D11.LF2R2NT00	2.2	100/0.25	0.098	0.78
SDRH.2D11.LF3R3NT00	3.3	100/0.25	0.123	0.60
SDRH.2D11.LF4R7NT00	4.7	100/0.25	0.170	0.50
SDRH.2D11.LF6R8NT00	6.8	100/0.25	0.260	0.44
SDRH.2D11.LF100NT00	10	100/0.25	0.400	0.35

SDRH.2D14 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.2D14.LF1R2NT00	1.2	100/0.25	0.049	1.95
SDRH.2D14.LF1R5NT00	1.5	100/0.25	0.063	1.80
SDRH.2D14.LF1R8NT00	1.8	100/0.25	0.075	1.65
SDRH.2D14.LF2R2NT00	2.2	100/0.25	0.094	1.50
SDRH.2D14.LF3R3NT00	3.3	100/0.25	0.125	1.20
SDRH.2D14.LF3R9NT00	3.9	100/0.25	0.138	1.10
SDRH.2D14.LF4R7NT00	4.7	100/0.25	0.169	1.00
SDRH.2D14.LF5R6NT00	5.6	100/0.25	0.188	0.95
SDRH.2D14.LF6R8NT00	6.8	100/0.25	0.213	0.85
SDRH.2D14.LF8R2NT00	8.2	100/0.25	0.281	0.80
SDRH.2D14.LF100NT00	10	100/0.25	0.294	0.70
SDRH.2D14.LF120NT00	12	100/0.25	0.394	0.62

SDRH.2D18 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.2D18.LF2R2NT00	2.2	100/0.25	0.041	0.85
SDRH.2D18.LF3R3NT00	3.3	100/0.25	0.054	0.75
SDRH.2D18.LF4R7NT00	4.7	100/0.25	0.078	0.63
SDRH.2D18.LF6R8NT00	6.8	100/0.25	0.106	0.52
SDRH.2D18.LF100NT00	10	100/0.25	0.180	0.43
SDRH.2D18.LF150NT00	15	100/0.25	0.220	0.35
SDRH.2D18.LF220NT00	22	100/0.25	0.320	0.30
SDRH.2D18.LF330NT00	33	100/0.25	0.460	0.24
SDRH.2D18.LF470NT00	47	100/0.25	0.660	0.20

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.3D11 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.3D11.LF2R7NT00	2.7	100/0.25	0.078	0.53
SDRH.3D11.LF4R7NT00	4.7	100/0.25	0.123	0.40
SDRH.3D11.LF6R8NT00	6.8	100/0.25	0.180	0.34
SDRH.3D11.LF8R2NT00	8.2	100/0.25	0.204	0.32
SDRH.3D11.LF100NT00	10.	100/0.25	0.240	0.28
SDRH.3D11.LF120NT00	12	100/0.25	0.276	0.25
SDRH.3D11.LF150NT00	15	100/0.25	0.372	0.23
SDRH.3D11.LF180NT00	18	100/0.25	0.468	0.21
SDRH.3D11.LF220NT00	22	100/0.25	0.540	0.19
SDRH.3D11.LF270NT00	27	100/0.25	0.726	0.17
SDRH.3D11.LF330NT00	33	100/0.25	0.822	0.15
SDRH.3D11.LF390NT00	39	100/0.25	0.942	0.14

SDRH.3D16 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.3D16.LFR47NT00	0.47	100/0.25	0.035	2.75
SDRH.3D16.LF1R0NT00	1.0	100/0.25	0.050	1.90
SDRH.3D16.LF1R5NT00	1.5	100/0.25	0.052	1.55
SDRH.3D16.LF2R2NT00	2.2	100/0.25	0.072	1.20
SDRH.3D16.LF3R3NT00	3.3	100/0.25	0.085	1.10
SDRH.3D16.LF4R7NT00	4.7	100/0.25	0.105	0.90
SDRH.3D16.LF6R8NT00	6.8	100/0.25	0.170	0.73
SDRH.3D16.LF100NT00	10	100/0.25	0.210	0.55
SDRH.3D16.LF150NT00	15	100/0.25	0.295	0.45
SDRH.3D16.LF220NT00	22	100/0.25	0.430	0.40
SDRH.3D16.LF330NT00	33	100/0.25	0.675	0.32

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.3D18 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.3D18.LF1R0NT00	1.0	100	0.050	2.80
SDRH.3D18.LF2R2NT00	2.2	100	0.063	1.80
SDRH.3D18.LF3R0NT00	3.0	100	0.069	1.60
SDRH.3D18.LF4R7NT00	4.7	100	0.108	1.35
SDRH.3D18.LF6R8NT00	6.8	100	0.150	1.10
SDRH.3D18.LF100NT00	10	100	0.205	0.90
SDRH.3D18.LF120NT00	12	100	0.275	0.80
SDRH.3D18.LF150NT00	15	100	0.302	0.75
SDRH.3D18.LF220NT00	22	100	0.424	0.60
SDRH.3D18.LF330NT00	33	100	0.640	0.50
SDRH.3D18.LF470NT00	47	100	0.964	0.40

SDRH.3D28 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.3D28.LF100NT00	10	100	0.092	0.50
SDRH.3D28.LF120NT00	12	100	0.100	0.45
SDRH.3D28.LF150NT00	15	100	0.113	0.40
SDRH.3D28.LF180NT00	18	100	0.125	0.35
SDRH.3D28.LF220NT00	22	100	0.146	0.33
SDRH.3D28.LF270NT00	27	100	0.176	0.29
SDRH.3D28.LF330NT00	33	100	0.214	0.28
SDRH.3D28.LF390NT00	39	100	0.225	0.25
SDRH.3D28.LF470NT00	47	100	0.304	0.23
SDRH.3D28.LF560NT00	56	100	0.324	0.20
SDRH.3D28.LF680NT00	68	100	0.472	0.18
SDRH.3D28.LF820NT00	82	100	0.539	0.17
SDRH.3D28.LF101MT00	100	100	0.608	0.16
SDRH.3D28.LF121MT00	120	100	0.757	0.13
SDRH.3D28.LF151MT00	150	100	0.882	0.12
SDRH.3D28.LF181MT00	180	100	1.130	0.11
SDRH.3D28.LF221MT00	220	100	1.269	0.10

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆**ELECTRICAL CHARACTERISTICS:**

SDRH.4D18 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.4D18.LF1R0NT00	1.0	100/0.25	0.045	1.72
SDRH.4D18.LF2R2NT00	2.2	100/0.25	0.075	1.32
SDRH.4D18.LF2R7NT00	2.7	100/0.25	0.105	1.28
SDRH.4D18.LF3R3NT00	3.3	100/0.25	0.110	1.04
SDRH.4D18.LF3R9NT00	3.9	100/0.25	0.155	0.88
SDRH.4D18.LF4R7NT00	4.7	100/0.25	0.162	0.84
SDRH.4D18.LF5R6NT00	5.6	100/0.25	0.170	0.80
SDRH.4D18.LF6R8NT00	6.8	100/0.25	0.200	0.76
SDRH.4D18.LF8R2NT00	8.2	100/0.25	0.245	0.68
SDRH.4D18.LF100NT00	10	100/0.25	0.200	0.61
SDRH.4D18.LF120NT00	12	100/0.25	0.210	0.56
SDRH.4D18.LF150NT00	15	100/0.25	0.240	0.50
SDRH.4D18.LF180NT00	18	100/0.25	0.338	0.48
SDRH.4D18.LF220NT00	22	100/0.25	0.397	0.41
SDRH.4D18.LF270NT00	27	100/0.25	0.441	0.35
SDRH.4D18.LF330NT00	33	100/0.25	0.694	0.32
SDRH.4D18.LF390NT00	39	100/0.25	0.709	0.30
SDRH.4D18.LF470NT00	47	100/0.25	0.922	0.28
SDRH.4D18.LF560NT00	56	100/0.25	1.080	0.26
SDRH.4D18.LF680NT00	68	100/0.25	1.300	0.24
SDRH.4D18.LF820NT00	82	100/0.25	1.550	0.22
SDRH.4D18.LF101MT00	100	100/0.25	1.730	0.20
SDRH.4D18.LF121MT00	120	100/0.25	2.390	0.18
SDRH.4D18.LF151MT00	150	100/0.25	2.670	0.15
SDRH.4D18.LF181MT00	180	100/0.25	4.000	0.14

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.4D28 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.4D28.LF1R2NT00	1.2	100/0.25	0.024	2.56
SDRH.4D28.LF1R8NT00	1.8	100/0.25	0.028	2.20
SDRH.4D28.LF2R2NT00	2.2	100/0.25	0.031	2.04
SDRH.4D28.LF2R7NT00	2.7	100/0.25	0.043	1.60
SDRH.4D28.LF3R3NT00	3.3	100/0.25	0.049	1.57
SDRH.4D28.LF3R9NT00	3.9	100/0.25	0.065	1.44
SDRH.4D28.LF4R7NT00	4.7	100/0.25	0.072	1.32
SDRH.4D28.LF5R6NT00	5.6	100/0.25	0.101	1.17
SDRH.4D28.LF6R8NT00	6.8	100/0.25	0.109	1.12
SDRH.4D28.LF8R2NT00	8.2	100/0.25	0.118	1.04
SDRH.4D28.LF100NT00	10	100/0.25	0.128	1.00
SDRH.4D28.LF120NT00	12	100/0.25	0.132	0.84
SDRH.4D28.LF150NT00	15	100/0.25	0.149	0.76
SDRH.4D28.LF180NT00	18	100/0.25	0.166	0.72
SDRH.4D28.LF220NT00	22	100/0.25	0.235	0.70
SDRH.4D28.LF270NT00	27	100/0.25	0.261	0.58
SDRH.4D28.LF330NT00	33	100/0.25	0.378	0.56
SDRH.4D28.LF390NT00	39	100/0.25	0.384	0.50
SDRH.4D28.LF470NT00	47	100/0.25	0.587	0.48
SDRH.4D28.LF560NT00	56	100/0.25	0.625	0.41
SDRH.4D28.LF680NT00	68	100/0.25	0.699	0.35
SDRH.4D28.LF820NT00	82	100/0.25	0.915	0.32
SDRH.4D28.LF101MT00	100	100/0.25	1.020	0.29
SDRH.4D28.LF121MT00	120	100/0.25	1.270	0.27
SDRH.4D28.LF151MT00	150	100/0.25	1.350	0.24
SDRH.4D28.LF181MT00	180	100/0.25	1.540	0.22
SDRH.4D28.LF221MT00	220	100/0.25	1.720	0.20
SDRH.4D28.LF271MT00	270	100/0.25	1.950	0.16
SDRH.4D28.LF331MT00	330	100/0.25	2.660	0.14
SDRH.4D28.LF391MT00	390	100/0.25	2.830	0.13

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.5D18 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.5D18.LF4R1NT00	4.1	100/0.25	0.057	1.95
SDRH.5D18.LF6R2NT00	6.2	100/0.25	0.096	1.40
SDRH.5D18.LF100NT00	10	100/0.25	0.124	1.20
SDRH.5D18.LF120NT00	12	100/0.25	0.153	1.10
SDRH.5D18.LF150NT00	15	100/0.25	0.196	0.97
SDRH.5D18.LF180NT00	18	100/0.25	0.210	0.85
SDRH.5D18.LF220NT00	22	100/0.25	0.290	0.80
SDRH.5D18.LF330NT00	33	100/0.25	0.386	0.65
SDRH.5D18.LF470NT00	47	100/0.25	0.595	0.54
SDRH.5D18.LF680NT00	68	100/0.25	0.840	0.43
SDRH.5D18.LF820NT00	82	100/0.25	0.978	0.41
SDRH.5D18.LF101MT00	100	100/0.25	1.200	0.36
SDRH.5D18.LF121MT00	120	100/0.25	1.500	0.33
SDRH.5D18.LF151MT00	150	100/0.25	1.710	0.31
SDRH.5D18.LF181MT00	180	100/0.25	2.240	0.28

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆**ELECTRICAL CHARACTERISTICS:**

SDRH.5D28 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.5D28.LF1R0NT00	1.0	100/0.25	0.015	2.80
SDRH.5D28.LF2R2NT00	2.2	100/0.25	0.023	2.60
SDRH.5D28.LF5R6NT00	5.6	100/0.25	0.038	1.90
SDRH.5D28.LF8R2NT00	8.2	100/0.25	0.053	1.60
SDRH.5D28.LF100NT00	10	100/0.25	0.065	1.30
SDRH.5D28.LF120NT00	12	100/0.25	0.076	1.20
SDRH.5D28.LF180NT00	18	100/0.25	0.110	1.00
SDRH.5D28.LF220NT00	22	100/0.25	0.122	0.90
SDRH.5D28.LF330NT00	33	100/0.25	0.189	0.75
SDRH.5D28.LF470NT00	47	100/0.25	0.260	0.62
SDRH.5D28.LF680NT00	68	100/0.25	0.355	0.52
SDRH.5D28.LF101MT00	100	100/0.25	0.520	0.42
SDRH.5D28.LF151MT00	150	100/0.25	0.680	0.35
SDRH.5D28.LF181MT00	180	100/0.25	0.930	0.32
SDRH.5D28.LF221MT00	220	100/0.25	1.150	0.30
SDRH.5D28.LF271MT00	270	100/0.25	1.560	0.27
SDRH.5D28.LF331MT00	330	100/0.25	1.980	0.25

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.6D28 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.6D28.LF3R0NT00	3.0	100/0.25	0.024	3.00
SDRH.6D28.LF3R9NT00	3.9	100/0.25	0.027	2.60
SDRH.6D28.LF5R0NT00	5.0	100/0.25	0.031	2.40
SDRH.6D28.LF6R0NT00	6.0	100/0.25	0.035	2.25
SDRH.6D28.LF7R3NT00	7.3	100/0.25	0.054	2.10
SDRH.6D28.LF8R6NT00	8.6	100/0.25	0.058	1.85
SDRH.6D28.LF100NT00	10	100/0.25	0.065	1.70
SDRH.6D28.LF120NT00	12	100/0.25	0.070	1.55
SDRH.6D28.LF150NT00	15	100/0.25	0.084	1.40
SDRH.6D28.LF180NT00	18	100/0.25	0.095	1.32
SDRH.6D28.LF220NT00	22	100/0.25	0.128	1.20
SDRH.6D28.LF270NT00	27	100/0.25	0.142	1.05
SDRH.6D28.LF330NT00	33	100/0.25	0.165	0.97
SDRH.6D28.LF390NT00	39	100/0.25	0.210	0.86
SDRH.6D28.LF470NT00	47	100/0.25	0.238	0.80
SDRH.6D28.LF560NT00	56	100/0.25	0.277	0.73
SDRH.6D28.LF680NT00	68	100/0.25	0.304	0.65
SDRH.6D28.LF820NT00	82	100/0.25	0.390	0.60
SDRH.6D28.LF101MT00	100	100/0.25	0.535	0.54
SDRH.6D28.LF121MT00	120	100/0.25	0.750	0.51
SDRH.6D28.LF151MT00	150	100/0.25	0.950	0.47
SDRH.6D28.LF181MT00	180	100/0.25	1.200	0.41
SDRH.6D28.LF221MT00	220	100/0.25	1.500	0.37
SDRH.6D28.LF271MT00	270	100/0.25	1.700	0.33
SDRH.6D28.LF331MT00	330	100/0.25	2.150	0.28
SDRH.6D28.LF391MT00	390	100/0.25	2.250	0.27
SDRH.6D28.LF471MT00	470	100/0.25	3.150	0.21

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.6D38 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.6D38.LF3R0NT00	3.0	100/0.25	0.020	3.50
SDRH.6D38.LF5R0NT00	5.0	100/0.25	0.024	2.90
SDRH.6D38.LF6R2NT00	6.2	100/0.25	0.027	2.50
SDRH.6D38.LF7R3NT00	7.3	100/0.25	0.031	2.30
SDRH.6D38.LF8R6NT00	8.6	100/0.25	0.034	2.20
SDRH.6D38.LF100NT00	10	100/0.25	0.038	2.00
SDRH.6D38.LF120NT00	12	100/0.25	0.053	1.70
SDRH.6D38.LF150NT00	15	100/0.25	0.057	1.60
SDRH.6D38.LF180NT00	18	100/0.25	0.092	1.50
SDRH.6D38.LF220NT00	22	100/0.25	0.096	1.30
SDRH.6D38.LF270NT00	27	100/0.25	0.109	1.20
SDRH.6D38.LF330NT00	33	100/0.25	0.124	1.10
SDRH.6D38.LF390NT00	39	100/0.25	0.138	1.00
SDRH.6D38.LF470NT00	47	100/0.25	0.155	0.95
SDRH.6D38.LF560NT00	56	100/0.25	0.202	0.85
SDRH.6D38.LF680NT00	68	100/0.25	0.234	0.75
SDRH.6D38.LF820NT00	82	100/0.25	0.324	0.70
SDRH.6D38.LF101MT00	100	100/0.25	0.358	0.65
SDRH.6D38.LF121MT00	120	100/0.25	0.470	0.59
SDRH.6D38.LF151MT00	150	100/0.25	0.580	0.54
SDRH.6D38.LF181MT00	180	100/0.25	0.690	0.49
SDRH.6D38.LF221MT00	220	100/0.25	0.890	0.43
SDRH.6D38.LF271MT00	270	100/0.25	1.290	0.40
SDRH.6D38.LF331MT00	330	100/0.25	1.700	0.37
SDRH.6D38.LF391MT00	390	100/0.25	1.750	0.34
SDRH.6D38.LF471MT00	470	100/0.25	2.200	0.32
SDRH.6D38.LF561MT00	560	100/0.25	2.850	0.29
SDRH.6D38.LF681MT00	680	100/0.25	3.200	0.25

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆ELECTRICAL CHARACTERISTICS:

SDRH.8D28 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.8D28.LF1R0NT00	1.0	100/0.25	0.011	6.50
SDRH.8D28.LF2R5NT00	2.5	100/0.25	0.016	4.50
SDRH.8D28.LF3R3NT00	3.3	100/0.25	0.019	4.00
SDRH.8D28.LF4R7NT00	4.7	100/0.25	0.025	3.40
SDRH.8D28.LF7R3NT00	7.3	100/0.25	0.039	2.80
SDRH.8D28.LF100NT00	10	100/0.25	0.047	2.50
SDRH.8D28.LF150NT00	15	100/0.25	0.069	1.90
SDRH.8D28.LF220NT00	22	100/0.25	0.099	1.60
SDRH.8D28.LF330NT00	33	100/0.25	0.156	1.30
SDRH.8D28.LF470NT00	47	100/0.25	0.195	1.15
SDRH.8D28.LF680NT00	68	100/0.25	0.286	0.92
SDRH.8D28.LF101MT00	100	100/0.25	0.430	0.75

SDRH.8D38 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.8D38.LF1R8NT00	1.8	100/0.25	0.016	7.00
SDRH.8D38.LF2R5NT00	2.5	100/0.25	0.018	6.50
SDRH.8D38.LF3R3NT00	3.3	100/0.25	0.024	5.00
SDRH.8D38.LF4R7NT00	4.7	100/0.25	0.029	4.60
SDRH.8D38.LF6R0NT00	6.0	100/0.25	0.032	4.20
SDRH.8D38.LF100NT00	10	100/0.25	0.048	3.00
SDRH.8D38.LF150NT00	15	100/0.25	0.067	2.75
SDRH.8D38.LF220NT00	22	100/0.25	0.105	2.30
SDRH.8D38.LF330NT00	33	100/0.25	0.157	1.75
SDRH.8D38.LF470NT00	47	100/0.25	0.189	1.52
SDRH.8D38.LF680NT00	68	100/0.25	0.290	1.30
SDRH.8D38.LF101MT00	100	100/0.25	0.410	1.05

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

◆**ELECTRICAL CHARACTERISTICS:**

SDRH.8D43 Series

Part Number	L(uH)	Test Freq. (KHz/V)	DCR Max.(Ω)	IDC Max.(A)
SDRH.8D43.LF1R0NT00	1.0	100/0.25	0.010	8.50
SDRH.8D43.LF1R2NT00	1.2	100/0.25	0.013	8.00
SDRH.8D43.LF2R2NT00	2.2	100/0.25	0.014	7.00
SDRH.8D43.LF3R9NT00	3.9	100/0.25	0.019	5.90
SDRH.8D43.LF4R7NT00	4.7	100/0.25	0.022	5.60
SDRH.8D43.LF6R8NT00	6.8	100/0.25	0.025	4.40
SDRH.8D43.LF100NT00	10	100/0.25	0.036	4.00
SDRH.8D43.LF150NT00	15	100/0.25	0.053	2.90
SDRH.8D43.LF220NT00	22	100/0.25	0.075	2.60
SDRH.8D43.LF330NT00	33	100/0.25	0.125	2.20
SDRH.8D43.LF470NT00	47	100/0.25	0.150	1.80
SDRH.8D43.LF680NT00	68	100/0.25	0.240	1.50
SDRH.8D43.LF101MT00	100	100/0.25	0.360	1.30

Note:

- 1、Tolerance: N:±30% , M:±20% , K:±10%;
- 2、IDC: DC current at which the inductance drops approximate 35% from its value without current;

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