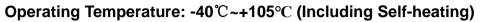
# Wire Wound SMD Power Inductors - SWRH-B Series





#### **FEATURES**

- High saturation current, low DCR
- Suitable for surface mounting equipment
- Close magnetic circuit design reduce leakage

#### **APPLICATIONS**

Power supply choke for small electrical equipments such as DVC, LCD display, notebook, communication

#### PRODUCT IDENTIFICATION

<u>SWRH</u>	<u>0602</u>	<u>B</u>	<u>-3R3</u>	<u>N</u>	<u>T</u>
1	2	3	4	(5)	6

1	Туре
SWRH	Wire Wound SMD Type Power
SWITH	Inductors (With Metallic Base)

2	External Dimensions
	0602~1209

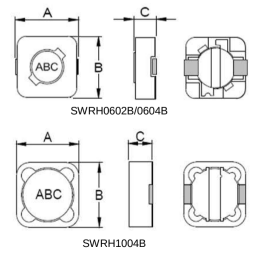
③ Configuration				
В	B Type Base			

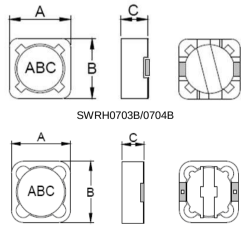
(5)		ductance Tolerance	
	М	±20%	
	N	+30%	

Nominal Inductance			
Example	Nominal Value		
3R3	3.3µH		
100	10μH		
101	100µH		

6	Packing			
Т	Tape Carrier Package			

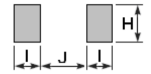
#### SHAPE AND DIMENSIONS





SWRH1204B/1205B/1207B/1209B

### Recommended Land Pattern



Unit: mm

Series	A max.	B max.	C max.	I typ.	J typ.	H typ.
SWRH0602B	7.0	6.8	3.0	1.4	4.6	1.9
SWRH0604B	7.0	6.8	5.0	1.4	4.6	1.9
SWRH0703B	7.8	7.8	4.0	1.6	4.8	2.2
SWRH0704B	7.8	7.8	5.0	1.6	4.8	2.2
SWRH1004B	10.5	10.5	5.0	2.0	6.8	4.4
SWRH1204B	12.5	12.5	5.0	2.9	7.0	5.4
SWRH1205B	12.5	12.5	6.0	2.9	7.0	5.4
SWRH1207B	12.5	12.5	8.0	2.9	7.0	5.4
SWRH1209B	12.5	12.5	10.0	2.9	7.0	5.4

# **SPECIFICATIONS**

#### SWRH0602B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH0602B-3R3NT	3.3±30%	100k, 0.3V	0.068	1.94
SWRH0602B-4R7NT	4.7±30%	100k, 0.3V	0.080	1.63
SWRH0602B-5R6NT	5.6±30%	100k, 0.3V	0.096	1.40
SWRH0602B-100MT	10±20%	1k, 0.3V	0.150	1.10
SWRH0602B-120MT	12±20%	1k, 0.3V	0.200	1.00
SWRH0602B-150MT	15±20%	1k, 0.3V	0.230	0.90
SWRH0602B-180MT	18±20%	1k, 0.3V	0.270	0.80
SWRH0602B-220MT	22±20%	1k, 0.3V	0.340	0.74
SWRH0602B-270MT	27±20%	1k, 0.3V	0.380	0.66
SWRH0602B-330MT	33±20%	1k, 0.3V	0.450	0.59
SWRH0602B-390MT	39±20%	1k, 0.3V	0.490	0.54
SWRH0602B-470MT	47±20%	1k, 0.3V	0.690	0.50
SWRH0602B-560MT	56±20%	1k, 0.3V	0.780	0.46
SWRH0602B-680MT	68±20%	1k, 0.3V	1.070	0.42
SWRH0602B-820MT	82±20%	1k, 0.3V	1.210	0.38
SWRH0602B-101MT	100±20%	1k, 0.3V	1.390	0.34
SWRH0602B-121MT	120±20%	1k, 0.3V	1.900	0.31
SWRH0602B-151MT	150±20%	1k, 0.3V	2.180	0.28
SWRH0602B-181MT	180±20%	1k, 0.3V	2.770	0.26
SWRH0602B-221MT	220±20%	1k, 0.3V	3.120	0.23
SWRH0602B-271MT	270±20%	1k, 0.3V	4.380	0.22
SWRH0602B-331MT	330±20%	1k, 0.3V	4.940	0.19

#### SWRH0604B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH0604B-100MT	10±20%	1k, 0.3V	0.120	1.35
SWRH0604B-120MT	12±20%	1k, 0.3V	0.130	1.20
SWRH0604B-150MT	15±20%	1k, 0.3V	0.180	1.10
SWRH0604B-180MT	18±20%	1k, 0.3V	0.240	1.00
SWRH0604B-220MT	22±20%	1k, 0.3V	0.270	0.91
SWRH0604B-270MT	27±20%	1k, 0.3V	0.300	0.82
SWRH0604B-330MT	33±20%	1k, 0.3V	0.330	0.75
SWRH0604B-390MT	39±20%	1k, 0.3V	0.370	0.69
SWRH0604B-470MT	47±20%	1k, 0.3V	0.520	0.62
SWRH0604B-560MT	56±20%	1k, 0.3V	0.560	0.58
SWRH0604B-680MT	68±20%	1k, 0.3V	0.630	0.52
SWRH0604B-820MT	82±20%	1k, 0.3V	0.710	0.47
SWRH0604B-101MT	100±20%	1k, 0.3V	1.030	0.43
SWRH0604B-121MT	120±20%	1k, 0.3V	1.150	0.39
SWRH0604B-151MT	150±20%	1k, 0.3V	1.680	0.35
SWRH0604B-181MT	180±20%	1k, 0.3V	1.870	0.32
SWRH0604B-221MT	220±20%	1k, 0.3V	2.080	0.29
SWRH0604B-271MT	270±20%	1k, 0.3V	2.370	0.26
SWRH0604B-331MT	330±20%	1k, 0.3V	2.670	0.23
SWRH0604B-391MT	390±20%	1k, 0.3V	2.940	0.22
SWRH0604B-471MT	470±20%	1k, 0.3V	3.930	0.20

#### SWRH0703B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μΗ	Hz, V	Ω	A
Symbol	L	-	DCR	lr
SWRH0703B-2R2NT	2.2±30%	100k, 0.3V	0.025	3.00
SWRH0703B-3R3NT	3.3±30%	100k, 0.3V	0.035	2.50
SWRH0703B-4R7NT	4.7±30%	100k, 0.3V	0.031	2.00
SWRH0703B-100MT	10±20%	1k, 0.3V	0.072	1.68
SWRH0703B-120MT	12±20%	1k, 0.3V	0.098	1.52
SWRH0703B-150MT	15±20%	1k, 0.3V	0.130	1.33
SWRH0703B-180MT	18±20%	1k, 0.3V	0.140	1.20
SWRH0703B-220MT	22±20%	1k, 0.3V	0.190	1.07
SWRH0703B-270MT	27±20%	1k, 0.3V	0.210	0.96
SWRH0703B-330MT	33±20%	1k, 0.3V	0.240	0.91
SWRH0703B-390MT	39±20%	1k, 0.3V	0.320	0.77
SWRH0703B-470MT	47±20%	1k, 0.3V	0.360	0.76
SWRH0703B-560MT	56±20%	1k, 0.3V	0.470	0.68
SWRH0703B-680MT	68±20%	1k, 0.3V	0.520	0.61
SWRH0703B-820MT	82±20%	1k, 0.3V	0.690	0.57
SWRH0703B-101MT	100±20%	1k, 0.3V	0.790	0.50
SWRH0703B-121MT	120±20%	1k, 0.3V	0.890	0.49
SWRH0703B-151MT	150±20%	1k, 0.3V	1.270	0.43
SWRH0703B-181MT	180±20%	1k, 0.3V	1.450	0.39
SWRH0703B-221MT	220±20%	1k, 0.3V	1.650	0.35
SWRH0703B-271MT	270±20%	1k, 0.3V	2.310	0.32
SWRH0703B-331MT	330±20%	1k, 0.3V	2.620	0.28
SWRH0703B-391MT	390±20%	1k, 0.3V	2.940	0.26
SWRH0703B-471MT	470±20%	1k, 0.3V	4.180	0.24
SWRH0703B-561MT	560±20%	1k, 0.3V	4.670	0.22

#### SWRH0704B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH0704B-1R0NT	1.0±30%	100k, 0.3V	0.013	9.00
SWRH0704B-1R5NT	1.5±30%	100k, 0.3V	0.0145	7.60
SWRH0704B-2R2MT	2.2±20%	100k, 0.3V	0.018	6.50
SWRH0704B-3R3MT	3.3±20%	100k, 0.3V	0.024	5.60
SWRH0704B-3R6MT	3.6±20%	100k, 0.3V	0.026	5.00
SWRH0704B-4R7MT	4.7±20%	100k, 0.3V	0.030	4.40
SWRH0704B-6R8MT	6.8±20%	100k, 0.3V	0.041	3.00
SWRH0704B-8R2MT	8.2±20%	100k, 0.3V	0.048	2.90
SWRH0704B-100MT	10±20%	1k, 0.3V	0.049	1.84
SWRH0704B-120MT	12±20%	1k, 0.3V	0.058	1.71
SWRH0704B-150MT	15±20%	1k, 0.3V	0.081	1.47
SWRH0704B-180MT	18±20%	1k, 0.3V	0.091	1.31
SWRH0704B-220MT	22±20%	1k, 0.3V	0.110	1.23
SWRH0704B-270MT	27±20%	1k, 0.3V	0.150	1.12
SWRH0704B-330MT	33±20%	1k, 0.3V	0.170	0.96
SWRH0704B-390MT	39±20%	1k, 0.3V	0.230	0.91
SWRH0704B-470MT	47±20%	1k, 0.3V	0.260	0.88
SWRH0704B-560MT	56±20%	1k, 0.3V	0.350	0.75
SWRH0704B-680MT	68±20%	1k, 0.3V	0.380	0.69
SWRH0704B-820MT	82±20%	1k, 0.3V	0.430	0.61
SWRH0704B-101MT	100±20%	1k, 0.3V	0.610	0.60
SWRH0704B-121MT	120±20%	1k, 0.3V	0.660	0.52
SWRH0704B-151MT	150±20%	1k, 0.3V	0.880	0.46
SWRH0704B-181MT	180±20%	1k, 0.3V	0.980	0.42
SWRH0704B-221MT	220±20%	1k, 0.3V	1.170	0.36
SWRH0704B-271MT	270±20%	1k, 0.3V	1.640	0.34
SWRH0704B-331MT	330±20%	1k, 0.3V	1.860	0.32
SWRH0704B-391MT	390±20%	1k, 0.3V	2.850	0.29
SWRH0704B-471MT	470±20%	1k, 0.3V	3.010	0.26
SWRH0704B-561MT	560±20%	1k, 0.3V	3.620	0.23

#### SWRH1004B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	•	DCR	lr
SWRH1004B-2R2NT	2.2±30%	100k, 0.3V	0.018	4.00
SWRH1004B-3R8NT	3.8±30%	100k, 0.3V	0.028	3.50
SWRH1004B-4R7NT	4.7±30%	100k, 0.3V	0.035	3.20
SWRH1004B-6R8NT	6.8±30%	100k, 0.3V	0.044	2.80
SWRH1004B-100MT	10±20%	1k, 0.3V	0.050	2.40
SWRH1004B-120MT	12±20%	1k, 0.3V	0.054	2.25
SWRH1004B-150MT	15±20%	1k, 0.3V	0.061	2.00
SWRH1004B-180MT	18±20%	1k, 0.3V	0.084	1.80
SWRH1004B-220MT	22±20%	1k, 0.3V	0.094	1.65
SWRH1004B-270MT	27±20%	1k, 0.3V	0.110	1.45
SWRH1004B-330MT	33±20%	1k, 0.3V	0.150	1.35
SWRH1004B-390MT	39±20%	1k, 0.3V	0.170	1.20
SWRH1004B-470MT	47±20%	1k, 0.3V	0.210	1.10
SWRH1004B-560MT	56±20%	1k, 0.3V	0.230	1.00
SWRH1004B-680MT	68±20%	1k, 0.3V	0.260	0.93
SWRH1004B-820MT	82±20%	1k, 0.3V	0.360	0.84
SWRH1004B-101MT	100±20%	1k, 0.3V	0.410	0.76
SWRH1004B-121MT	120±20%	1k, 0.3V	0.450	0.70
SWRH1004B-151MT	150±20%	1k, 0.3V	0.640	0.63
SWRH1004B-181MT	180±20%	1k, 0.3V	0.840	0.57

#### SWRH1004B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH1004B-221MT	220±20%	1k, 0.3V	0.960	0.52
SWRH1004B-271MT	270±20%	1k, 0.3V	1.070	0.47
SWRH1004B-331MT	330±20%	1k, 0.3V	1.370	0.43
SWRH1004B-391MT	390±20%	1k, 0.3V	1.550	0.39
SWRH1004B-471MT	470±20%	1k, 0.3V	1.740	0.36

#### SWRH1204B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μΗ	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH1204B-1R0NT	1.0±30%	100k, 0.3V	0.010	7.00
SWRH1204B-2R2NT	2.2±30%	100k, 0.3V	0.014	5.70
SWRH1204B-3R3NT	3.3±30%	100k, 0.3V	0.015	5.20
SWRH1204B-4R7NT	4.7±30%	100k, 0.3V	0.018	4.90
SWRH1204B-5R6NT	5.6±30%	100k, 0.3V	0.020	4.50
SWRH1204B-6R8NT	6.8±30%	100k, 0.3V	0.023	4.20
SWRH1204B-8R2NT	8.2±30%	100k, 0.3V	0.026	4.00
SWRH1204B-100MT	10±20%	1k, 0.3V	0.028	3.80
SWRH1204B-120MT	12±20%	1k, 0.3V	0.038	3.50
SWRH1204B-150MT	15±20%	1k, 0.3V	0.050	3.20
SWRH1204B-180MT	18±20%	1k, 0.3V	0.057	3.10
SWRH1204B-220MT	22±20%	1k, 0.3V	0.066	2.90
SWRH1204B-270MT	27±20%	1k, 0.3V	0.080	2.80
SWRH1204B-330MT	33±20%	1k, 0.3V	0.097	2.70
SWRH1204B-390MT	39±20%	1k, 0.3V	0.132	2.10
SWRH1204B-470MT	47±20%	1k, 0.3V	0.160	1.90
SWRH1204B-560MT	56±20%	1k, 0.3V	0.190	1.80
SWRH1204B-680MT	68±20%	1k, 0.3V	0.220	1.50
SWRH1204B-820MT	82±20%	1k, 0.3V	0.260	1.30
SWRH1204B-101MT	100±20%	1k, 0.3V	0.310	1.20
SWRH1204B-121MT	120±20%	1k, 0.3V	0.380	1.10
SWRH1204B-151MT	150±20%	1k, 0.3V	0.530	0.95
SWRH1204B-181MT	180±20%	1k, 0.3V	0.620	0.85
SWRH1204B-221MT	220±20%	1k, 0.3V	0.700	0.80
SWRH1204B-271MT	270±20%	1k, 0.3V	0.870	0.60
SWRH1204B-331MT	330±20%	1k, 0.3V	0.990	0.50
SWRH1204B-471MT	470±20%	1k, 0.3V	1.100	0.25

## SWRH1205B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μΗ	Hz, V	Ω	А
Symbol	L	•	DCR	lr
SWRH1205B-1R0NT	1.0±30%	100k, 0.3V	0.010	8.00
SWRH1205B-2R2NT	2.2±30%	100k, 0.3V	0.014	7.80
SWRH1205B-2R4NT	2.4±30%	100k, 0.3V	0.014	7.50
SWRH1205B-3R3NT	3.3±30%	100k, 0.3V	0.014	6.80
SWRH1205B-4R7NT	4.7±30%	100k, 0.3V	0.020	5.60
SWRH1205B-5R8NT	5.8±30%	100k, 0.3V	0.020	5.20
SWRH1205B-8R2NT	8.2±30%	100k, 0.3V	0.021	4.40
SWRH1205B-100MT	10±20%	1k, 0.3V	0.025	4.00
SWRH1205B-120MT	12±20%	1k, 0.3V	0.027	3.50
SWRH1205B-150MT	15±20%	1k, 0.3V	0.030	3.30

#### SWRH1205B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μΗ	Hz, V	Ω	А
Symbol	L	-	DCR	Ir
SWRH1205B-180MT	18±20%	1k, 0.3V	0.034	3.00
SWRH1205B-220MT	22±20%	1k, 0.3V	0.036	2.80
SWRH1205B-270MT	27±20%	1k, 0.3V	0.051	2.30
SWRH1205B-330MT	33±20%	1k, 0.3V	0.057	2.10
SWRH1205B-390MT	39±20%	1k, 0.3V	0.068	2.00
SWRH1205B-470MT	47±20%	1k, 0.3V	0.075	1.80
SWRH1205B-560MT	56±20%	1k, 0.3V	0.110	1.70
SWRH1205B-680MT	68±20%	1k, 0.3V	0.120	1.50
SWRH1205B-820MT	82±20%	1k, 0.3V	0.140	1.40
SWRH1205B-101MT	100±20%	1k, 0.3V	0.160	1.30
SWRH1205B-121MT	120±20%	1k, 0.3V	0.170	1.10
SWRH1205B-151MT	150±20%	1k, 0.3V	0.230	1.00
SWRH1205B-181MT	180±20%	1k, 0.3V	0.290	0.90
SWRH1205B-221MT	220±20%	1k, 0.3V	0.400	0.80
SWRH1205B-271MT	270±20%	1k, 0.3V	0.460	0.75
SWRH1205B-331MT	330±20%	1k, 0.3V	0.510	0.68
SWRH1205B-391MT	390±20%	1k, 0.3V	0.690	0.65
SWRH1205B-471MT	470±20%	1k, 0.3V	0.770	0.58
SWRH1205B-561MT	560±20%	1k, 0.3V	0.860	0.54
SWRH1205B-681MT	680±20%	1k, 0.3V	1.200	0.48
SWRH1205B-821MT	820±20%	1k, 0.3V	1.340	0.43
SWRH1205B-102MT	1000±20%	1k, 0.3V	1.800	0.40

#### SWRH1207B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	А
Symbol	L	-	DCR	lr
SWRH1207B-1R0NT	1.0±30%	100k, 0.3V	0.009	10.00
SWRH1207B-2R2NT	2.2±30%	100k, 0.3V	0.012	8.00
SWRH1207B-2R7NT	2.7±30%	100k, 0.3V	0.013	8.00
SWRH1207B-3R3NT	3.3±30%	100k, 0.3V	0.013	8.00
SWRH1207B-3R9NT	3.9±30%	100k, 0.3V	0.013	7.50
SWRH1207B-4R5NT	4.5±30%	100k, 0.3V	0.016	6.80
SWRH1207B-4R7NT	4.7±30%	100k, 0.3V	0.016	6.80
SWRH1207B-6R1NT	6.1±30%	100k, 0.3V	0.018	6.60
SWRH1207B-6R5NT	6.5±30%	100k, 0.3V	0.018	6.60
SWRH1207B-6R8NT	6.8±30%	100k, 0.3V	0.019	6.60
SWRH1207B-7R6NT	7.6±30%	100k, 0.3V	0.020	5.90
SWRH1207B-8R2NT	8.2±30%	100k, 0.3V	0.020	5.60
SWRH1207B-100MT	10±20%	1k, 0.3V	0.021	5.40
SWRH1207B-120MT	12±20%	1k, 0.3V	0.024	4.90
SWRH1207B-150MT	15±20%	1k, 0.3V	0.027	4.50
SWRH1207B-180MT	18±20%	1k, 0.3V	0.039	3.90
SWRH1207B-220MT	22±20%	1k, 0.3V	0.043	3.60
SWRH1207B-270MT	27±20%	1k, 0.3V	0.046	3.40
SWRH1207B-330MT	33±20%	1k, 0.3V	0.065	3.00
SWRH1207B-390MT	39±20%	1k, 0.3V	0.073	2.75
SWRH1207B-470MT	47±20%	1k, 0.3V	0.100	2.50
SWRH1207B-560MT	56±20%	1k, 0.3V	0.110	2.35
SWRH1207B-680MT	68±20%	1k, 0.3V	0.140	2.10
SWRH1207B-820MT	82±20%	1k, 0.3V	0.160	1.95
SWRH1207B-101MT	100±20%	1k, 0.3V	0.220	1.70
SWRH1207B-121MT	120±20%	1k, 0.3V	0.250	1.60

# SWRH1207B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μH	Hz, V	Ω	Α
Symbol	L	-	DCR	lr
SWRH1207B-151MT	150±20%	1k, 0.3V	0.280	1.42
SWRH1207B-181MT	180±20%	1k, 0.3V	0.350	1.30
SWRH1207B-221MT	220±20%	1k, 0.3V	0.390	1.16
SWRH1207B-271MT	270±20%	1k, 0.3V	0.560	1.06
SWRH1207B-331MT	330±20%	1k, 0.3V	0.640	0.95
SWRH1207B-391MT	390±20%	1k, 0.3V	0.700	0.88
SWRH1207B-471MT	470±20%	1k, 0.3V	0.980	0.79
SWRH1207B-561MT	560±20%	1k, 0.3V	1.070	0.73
SWRH1207B-681MT	680±20%	1k, 0.3V	1.460	0.67
SWRH1207B-821MT	820±20%	1k, 0.3V	1.640	0.60
SWRH1207B-102MT	1000±20%	1k, 0.3V	1.820	0.55

## SWRH1209B TYPE

Part Number	Inductance	L Test Condition	Max. DC Resistance	Max. Rated Current
Units	μΗ	Hz, V	Ω	Α
Symbol	L	-	DCR	lr
SWRH1209B-1R0NT	1.0±30%	100k, 0.3V	0.006	11.00
SWRH1209B-1R8NT	1.8±30%	100k, 0.3V	0.008	10.20
SWRH1209B-2R2NT	2.2±30%	100k, 0.3V	0.009	9.50
SWRH1209B-3R3NT	3.3±30%	100k, 0.3V	0.010	9.00
SWRH1209B-4R7NT	4.7±30%	100k, 0.3V	0.012	8.50
SWRH1209B-5R6NT	5.6±30%	100k, 0.3V	0.014	8.00
SWRH1209B-6R8NT	6.8±30%	100k, 0.3V	0.015	7.90
SWRH1209B-8R2NT	8.2±30%	100k, 0.3V	0.017	7.30
SWRH1209B-100MT	10±20%	1k, 0.3V	0.018	6.50
SWRH1209B-120MT	12±20%	1k, 0.3V	0.022	6.30
SWRH1209B-150MT	15±20%	1k, 0.3V	0.032	5.80
SWRH1209B-180MT	18±20%	1k, 0.3V	0.035	5.50
SWRH1209B-220MT	22±20%	1k, 0.3V	0.038	5.20
SWRH1209B-270MT	27±20%	1k, 0.3V	0.040	5.00
SWRH1209B-330MT	33±20%	1k, 0.3V	0.052	4.40
SWRH1209B-390MT	39±20%	1k, 0.3V	0.066	4.20
SWRH1209B-470MT	47±20%	1k, 0.3V	0.072	3.80
SWRH1209B-560MT	56±20%	1k, 0.3V	0.090	3.40
SWRH1209B-680MT	68±20%	1k, 0.3V	0.102	3.00
SWRH1209B-820MT	82±20%	1k, 0.3V	0.112	2.80
SWRH1209B-850MT	85±20%	1k, 0.3V	0.125	2.60
SWRH1209B-101MT	100±20%	1k, 0.3V	0.135	2.50
SWRH1209B-121MT	120±20%	1k, 0.3V	0.170	2.30
SWRH1209B-151MT	150±20%	1k, 0.3V	0.190	2.20
SWRH1209B-181MT	180±20%	1k, 0.3V	0.250	1.90
SWRH1209B-221MT	220±20%	1k, 0.3V	0.315	1.70
SWRH1209B-271MT	270±20%	1k, 0.3V	0.410	1.50
SWRH1209B-331MT	330±20%	1k, 0.3V	0.450	1.40
SWRH1209B-391MT	390±20%	1k, 0.3V	0.600	1.30
SWRH1209B-471MT	470±20%	1k, 0.3V	0.820	1.20
SWRH1209B-561MT	560±20%	1k, 0.3V	0.900	1.10
SWRH1209B-681MT	680±20%	1k, 0.3V	1.200	1.00
SWRH1209B-821MT	820±20%	1k, 0.3V	1.320	0.85