

Power Choke Coils

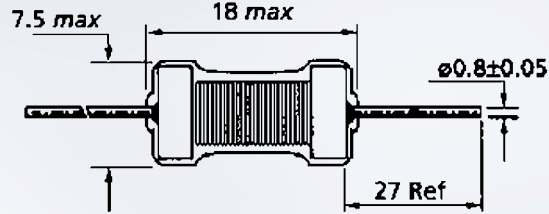
Axial Led Thru Hole

ADALI-0818



ADALI-0818 Series

UNIT DIMENSION (unit: mm)



ADALI-0818 SERIES STANDARD SPECIFICATIONS

ORDERING CODE	INDUCTANCE (μ H)	Q min.	TESTING FREQUENCY (MHz)	DCR (Ohm) Max.	RATED CURRENT (mA) Max.
ADALI-0818 2R7 □	2.7	12	7.960	0.01	1600
ADALI-0818 3R9 □	3.9	12	7.960	0.01	1300
ADALI-0818 4R7 □	4.7	13	7.960	0.01	1200
ADALI-0818 5R6 □	5.6	12	7.960	0.02	1200
ADALI-0818 6R8 □	6.8	12	7.960	0.02	1100
ADALI-0818 8R2 □	8.2	12	7.960	0.02	1100
ADALI-0818 100 □	10	12	7.960	0.02	1000
ADALI-0818 120 □	12	22	2.520	0.03	990
ADALI-0818 150 □	15	24	2.520	0.04	990
ADALI-0818 180 □	18	24	2.520	0.05	990
ADALI-0818 220 □	22	24	2.520	0.06	930
ADALI-0818 270 □	27	25	2.520	0.06	820
ADALI-0818 330 □	33	21	2.520	0.07	790
ADALI-0818 390 □	39	16	2.520	0.08	600
ADALI-0818 470 □	47	19	2.520	0.10	440
ADALI-0818 560 □	56	16	2.520	0.11	400
ADALI-0818 680 □	68	13	2.520	0.12	350
ADALI-0818 820 □	82	14	2.520	0.15	290
ADALI-0818 101 □	100	34	0.796	0.18	200
ADALI-0818 121 □	120	31	0.796	0.23	200
ADALI-0818 151 □	150	28	0.796	0.25	200
ADALI-0818 181 □	180	28	0.796	0.30	120
ADALI-0818 221 □	220	24	0.796	0.34	120
ADALI-0818 271 □	270	25	0.796	0.48	120
ADALI-0818 331 □	330	27	0.796	0.60	150
ADALI-0818 391 □	390	19	0.796	0.68	100
ADALI-0818 471 □	470	20	0.796	0.272	100
ADALI-0818 561 □	560	17	0.796	0.98	100
ADALI-0818 681 □	680	19	0.796	1.23	80
ADALI-0818 821 □	820	60	0.252	1.52	80
ADALI-0818 102 □	1000	76	0.252	2.00	80
ADALI-0818 122 □	1200	63	0.252	2.11	70
ADALI-0818 152 □	1500	64	0.252	2.59	60
ADALI-0818 182 □	1800	47	0.252	2.86	30
ADALI-0818 222 □	2200	60	0.252	4.21	30
ADALI-0818 272 □	2700	44	0.252	4.77	45
ADALI-0818 332 □	3300	51	0.252	5.31	30
ADALI-0818 392 □	3900	60	0.252	8.60	30
ADALI-0818 472 □	4700	51	0.252	9.58	17
ADALI-0818 562 □	5600	30	0.252	12.14	11
ADALI-0818 682 □	6800	27	0.252	13.53	17
ADALI-0818 822 □	8200	95	0.0796	15.36	23
ADALI-0818 103 □	10000	107	0.0796	18.00	15
ADALI-0818 123 □	12000	88	0.0796	19.49	15
ADALI-0818 153 □	15000	56	0.0796	34.84	15
ADALI-0818 183 □	18000	52	0.0796	40.63	12