

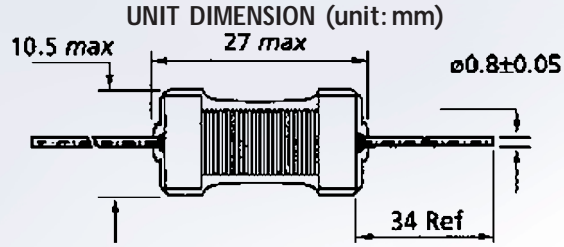
Power Choke Coils

Axial Led Thru Hole

ADALI-0827 Series



ADALI-0827



ADALI-0827 SERIES STANDARD SPECIFICATIONS

ORDERING CODE	INDUCTANCE (μ H)	Q min.	TESTING FREQUENCY (MHz)	DCR (Ohm) Max.	RATED CURRENT (mA) Max.
ADALI-0827-100 <input type="checkbox"/>	10	43	7.96	0.02	2500
ADALI-0827-120 <input type="checkbox"/>	12	43	2.52	0.02	2500
ADALI-0827-150 <input type="checkbox"/>	15	42	2.52	0.025	2500
ADALI-0827-180 <input type="checkbox"/>	18	43	2.52	0.028	2500
ADALI-0827-220 <input type="checkbox"/>	22	41	2.52	0.045	2000
ADALI-0827-270 <input type="checkbox"/>	27	38	2.52	0.028	2000
ADALI-0827-330 <input type="checkbox"/>	33	37	2.52	0.035	2000
ADALI-0827-390 <input type="checkbox"/>	39	35	2.52	0.04	2000
ADALI-0827-470 <input type="checkbox"/>	47	30	2.52	0.035	1700
ADALI-0827-560 <input type="checkbox"/>	56	35	2.52	0.07	1500
ADALI-0827-680 <input type="checkbox"/>	68	28	2.52	0.05	1000
ADALI-0827-820 <input type="checkbox"/>	82	25	2.52	0.07	1000
ADALI-0827-101 <input type="checkbox"/>	100	38	2.52	0.08	610
ADALI-0827-121 <input type="checkbox"/>	120	45	0.796	0.11	610
ADALI-0827-151 <input type="checkbox"/>	150	40	0.796	0.125	480
ADALI-0827-181 <input type="checkbox"/>	180	35	0.796	0.14	480
ADALI-0827-221 <input type="checkbox"/>	220	35	0.796	0.2	480
ADALI-0827-271 <input type="checkbox"/>	270	28	0.796	0.18	480
ADALI-0827-331 <input type="checkbox"/>	330	30	0.796	0.235	480
ADALI-0827-391 <input type="checkbox"/>	390	27	0.796	0.26	480
ADALI-0827-471 <input type="checkbox"/>	470	25	0.796	0.35	460
ADALI-0827-501 <input type="checkbox"/>	500	23	0.796	0.3	460
ADALI-0827-561 <input type="checkbox"/>	560	24	0.796	0.38	460
ADALI-0827-681 <input type="checkbox"/>	680	20	0.796	0.48	400
ADALI-0827-821 <input type="checkbox"/>	820	16	0.796	0.6	380
ADALI-0827-102 <input type="checkbox"/>	1000	26	0.796	0.7	280
ADALI-0827-122 <input type="checkbox"/>	1200	23	0.252	0.8	210
ADALI-0827-152 <input type="checkbox"/>	1500	21	0.252	0.9	210
ADALI-0827-182 <input type="checkbox"/>	1800	21	0.252	1.13	150
ADALI-0827-222 <input type="checkbox"/>	2200	21	0.252	1.37	150
ADALI-0827-272 <input type="checkbox"/>	2700	26	0.252	1.85	150
ADALI-0827-332 <input type="checkbox"/>	3300	26	0.252	2.28	150
ADALI-0827-392 <input type="checkbox"/>	3900	24	0.252	2.5	120
ADALI-0827-472 <input type="checkbox"/>	4700	24	0.252	3.24	120
ADALI-0827-562 <input type="checkbox"/>	5600	22	0.252	4.2	120
ADALI-0827-682 <input type="checkbox"/>	6800	18	0.252	4.71	90
ADALI-0827-822 <input type="checkbox"/>	8200	18	0.252	5.35	90
ADALI-0827-103 <input type="checkbox"/>	10000	41	0.0796	7.02	80
ADALI-0827-123 <input type="checkbox"/>	12000	40	0.0796	8.6	80
ADALI-0827-153 <input type="checkbox"/>	15000	40	0.0796	9.8	75
ADALI-0827-183 <input type="checkbox"/>	18000	37	0.0796	14.4	75
ADALI-0827-223 <input type="checkbox"/>	22000	35	0.0796	16.25	70
ADALI-0827-273 <input type="checkbox"/>	27000	35	0.0796	18.35	70
ADALI-0827-333 <input type="checkbox"/>	33000	34	0.0796	20.8	55
ADALI-0827-393 <input type="checkbox"/>	39000	31	0.0796	26.6	55
ADALI-0827-473 <input type="checkbox"/>	47000	28	0.0796	33	55
ADALI-0827-563 <input type="checkbox"/>	56000	20	0.0796	40.6	50
ADALI-0827-683 <input type="checkbox"/>	68000	16	0.0796	46.2	50
ADALI-0827-823 <input type="checkbox"/>	82000	15	0.0796	58.4	45
ADALI-0827-104 <input type="checkbox"/>	100000	26	0.0796	68.1	40

Inductance Tolerance: M \pm 20%, K \pm 10%, J \pm 5%

