

L8104

EK0502-0018 Ver.A



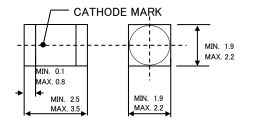
PIN Diode

■ FEATURES

- High Power Handling
- Low Capacitance at Zero Bias, Extremely Small Reverse Bias
- Low Series Resistance
- Very Low Insertion Loss, High Isolation
- · Hermetic Ceramic MELF Package
- RoHS Compliant
- · Pb Free

■ DIMENSION

UNITS:mm



■ DESCRIPTIONS

The L8104 PIN diode is designed for high power antenna switches in two-way radios.

■ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

SYMBOL	PARAMETER	RATING	UNITS
V R	Reverse Voltage 180		V
Po *	Power Dissipation 3		W
Tj	Junction Temperature	175	°C
Tstg	Storage Temperature Range	-55 to 175	°C

^{*) 25°}C contacts

ELECTRICAL CHARACTERISTICS (Ta=25°C)

SYMBOL	PARAMETER	CONDITIONS	LIMITS			UNITS
		CONDITIONS	MIN	TYP	MAX	UNITS
İR	Reverse Current	V R = 180V	-	1	10	μA
VF	Forward Voltage	IF = 50mA	-	1	1.0	V
Ст	Diode Capacitance	V R = 40V, f = 100MHz		1	1.2	pF
Rfs	Forward Series Resistance	IF = 50mA, f = 100MHz	-	0.5	0.75	Ω
Rp	Parallel Resistance	V R = 0V, f = 100MHz	1.0	3.0	ı	kΩ

Litec Corporation 1

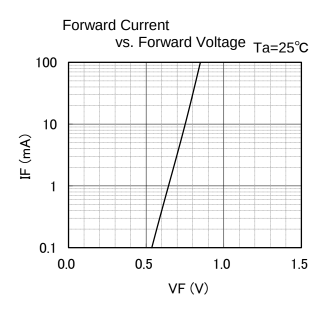


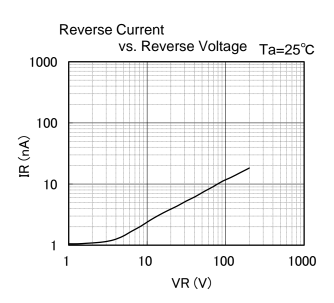
L8104

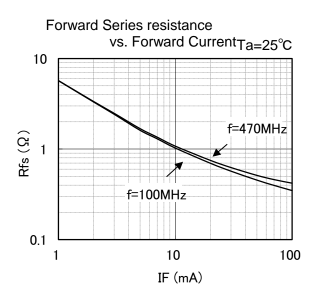
EK0502-0018 Ver.A

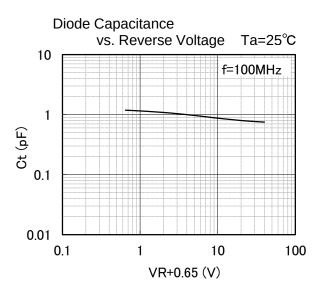
PIN Diode

■ TYPICAL PERFORMANCE CHARACTERISTICS









Litec Corporation 2



IMPORTANT NOTICE

Litec Corporation reserves the right to make changes without further notice to any product herein to make corrections, modifications, enhancements, improvements, or other changes.

Litec Corporation does not assume any liability arising out of the application or use of any product described herein;

neither does it convey any license under its patent rights, nor the rights of others.

The user of products in such applications shall assume all risks of such use and will agree to hold Litec Corporation and all the companies whose products are represented on our website, harmless against all damages.

The products located on our website at www.litec-corp.com are not recommended for use in life support systems where a failure or malfunction of the component may directly threaten life or cause injury without the expressed written approval of Litec Corporation.

CONTACT

CEL

4590 Patrick Henry Drive, Santa Clara, Ca 95054

TEL: (408) 919-2500

www.cel.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PIN Diodes category:

Click to view products by CEL manufacturer:

Other Similar products are found below:

MA45471 MA4SPS502 APD2220-000 APD0810-000 MA4GP907 MA4L032-186 MA4L401-30 MA4P606-258 MA4P7435NM-1091T

MA4PK2000 MA4PK2001 MA4PK2004 MADP-007167-12250T MADP-030025-13140P MA4PBL027 MA4AGFCP910 MA4P7101F
1072T MA4L022-30 MA47047-54 BAR 89-02LRH E6327 UM7108B UM9701 1SV308,L3F UM9301SM 5082-3077 GC4723-42

MA4L011-1088 MSW2001-200 SMP1321-000 M17X1008 UM4010SM UM6002B UM7006A UM7006B UM7108C GC4742-42 MADP
000015-000030 MGPN1503-C01A UMX512 LXP1000-23-2 LXP1004-23-2 MPP4201-206 LXP1002-23-0 LXP1004-23-0 MPP4202-206

MPP4205-206 SMP1321-011LF MA4L021-1056 MSW2031-203 MLP7120-11