

No.1905B

DS441

Silicon Planar Type

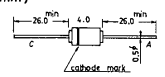
Low Leak Switching Diode

Features

- Glass sleeve structure : DHD type Low leak current : $I_R = -10$ nA max.
- \cdot Power dissipation : P = 300 mW max.
- · Interterminal capacitance: C=6.0pF max.

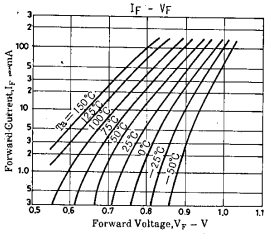
Absolute Maximum Ratings a Peak Reverse Voltage Reverse Voltage Peak Forward Current Average Rectified Current Surge Forward Current Power Dissipation Junction Temperature Storage Temperature	t Ta = 25°C VRM VR IFM IO IFSM P Tj Tstg	1 sec pulse	-35 -30 300 100 1000 300 175 -65 to +175	unit V V mA mA mA mV °C °C	
Electrical Characteristics at T Forward Voltage Reverse Current Interterminal Capacitance	$ m ^{c}a = 25^{\circ}C$ $ m ^{V}_{F}$ $ m ^{I}_{R}$ $ m ^{C}$	$I_{\rm F} = 100 { m mA}$ $V_{\rm R} = -30 { m V}$ $V_{\rm R} = 0 { m V, f} = 1 { m MHz}$	min typ 1.0 -0.1 3.0	max 1.3 -10 6.0	unit V nA pF

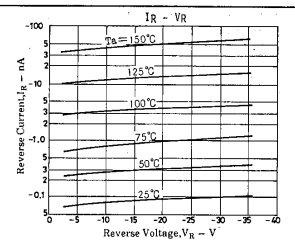
Package Dimensions 1080 (unit: mm)

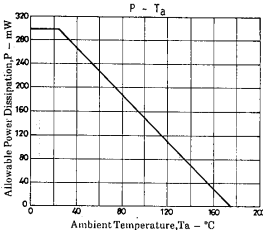


2.0¢ mg

C: Cathode A: Anode







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