

SHINDENGEN

Trankiller

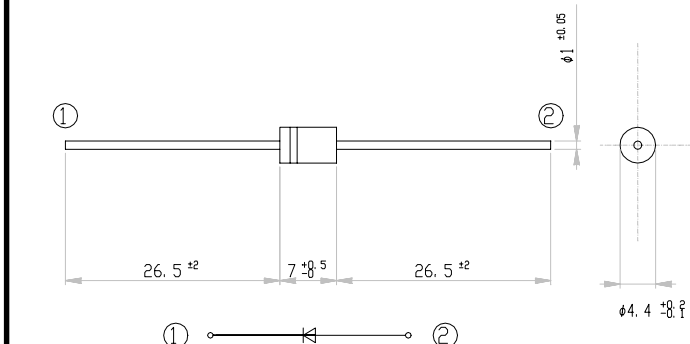
Axial Package

ST03D-200

OUTLINE DIMENSIONS

Case : AX10

(Unit : mm)



RATINGS

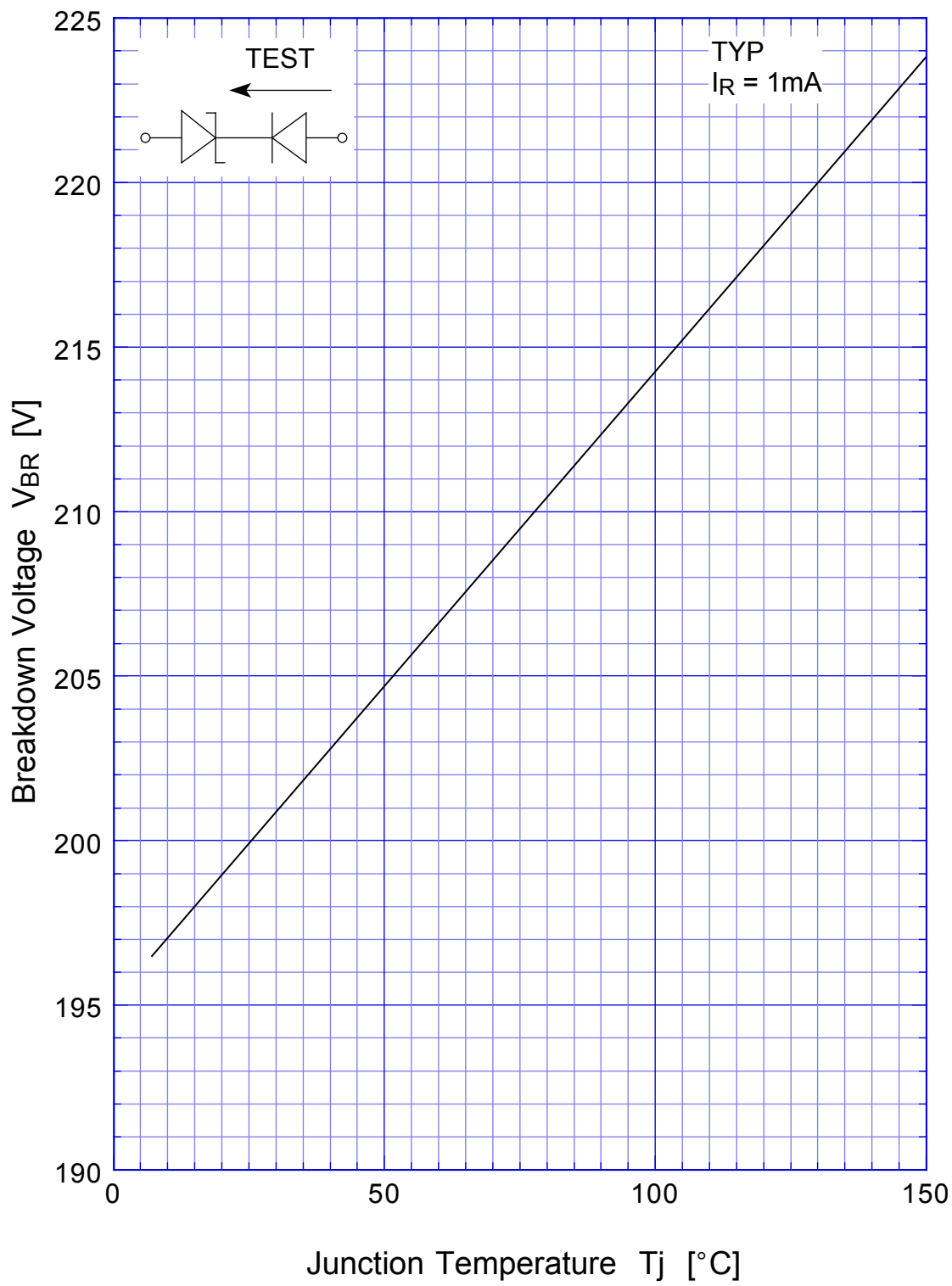
● Absolute Maximum Ratings (TJ=25°C)

Item	Symbol	Conditions	ZD	Di	Unit
Storage Temperature	Tstg		-40~150	-40~150	°C
Junction Temperature	Tj		150	150	°C
Peak Surge Reverse Power	P _{RSM}	10/1000 μ s, Non-repetitive	300	—	W
Peak Surge Reverse Current	I _{RSM}	10/1000 μ s, Non-repetitive	1.0	—	A
Maximum Reverse Voltage	V _{RM}		170	600	V

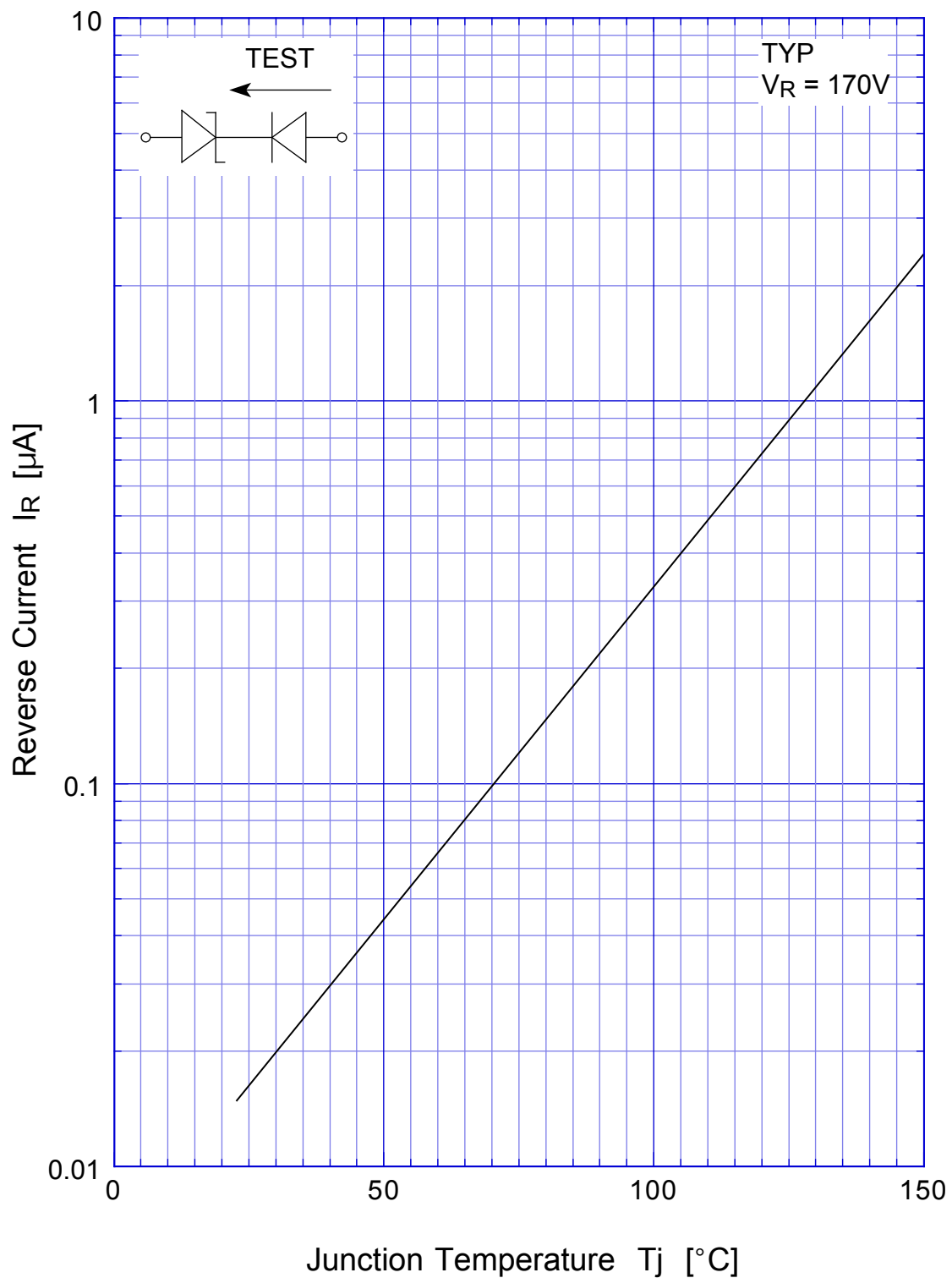
● Electrical Characteristics (TJ=25°C)

Item	Symbol	Conditions	ZD	Di	Unit
Movement Start Voltage	V _{BR}	I _R = 1mA	MIN 185 TYP 200 MAX 215	—	V
Restriction Voltage	V _{CL}	I _{PP} = 1.0A	MAX 300	—	V
Leak Current	I _R	V _R = V _{RM}	MAX 5	MAX 5	μA
Reverse Recovery Time	trr	I _F /I _R =0.1A/0.3A	—	MAX 500	ns
Thermal Resistance	θ _{jl}	Junction to lead	MAX 13	MAX 13	°C/W

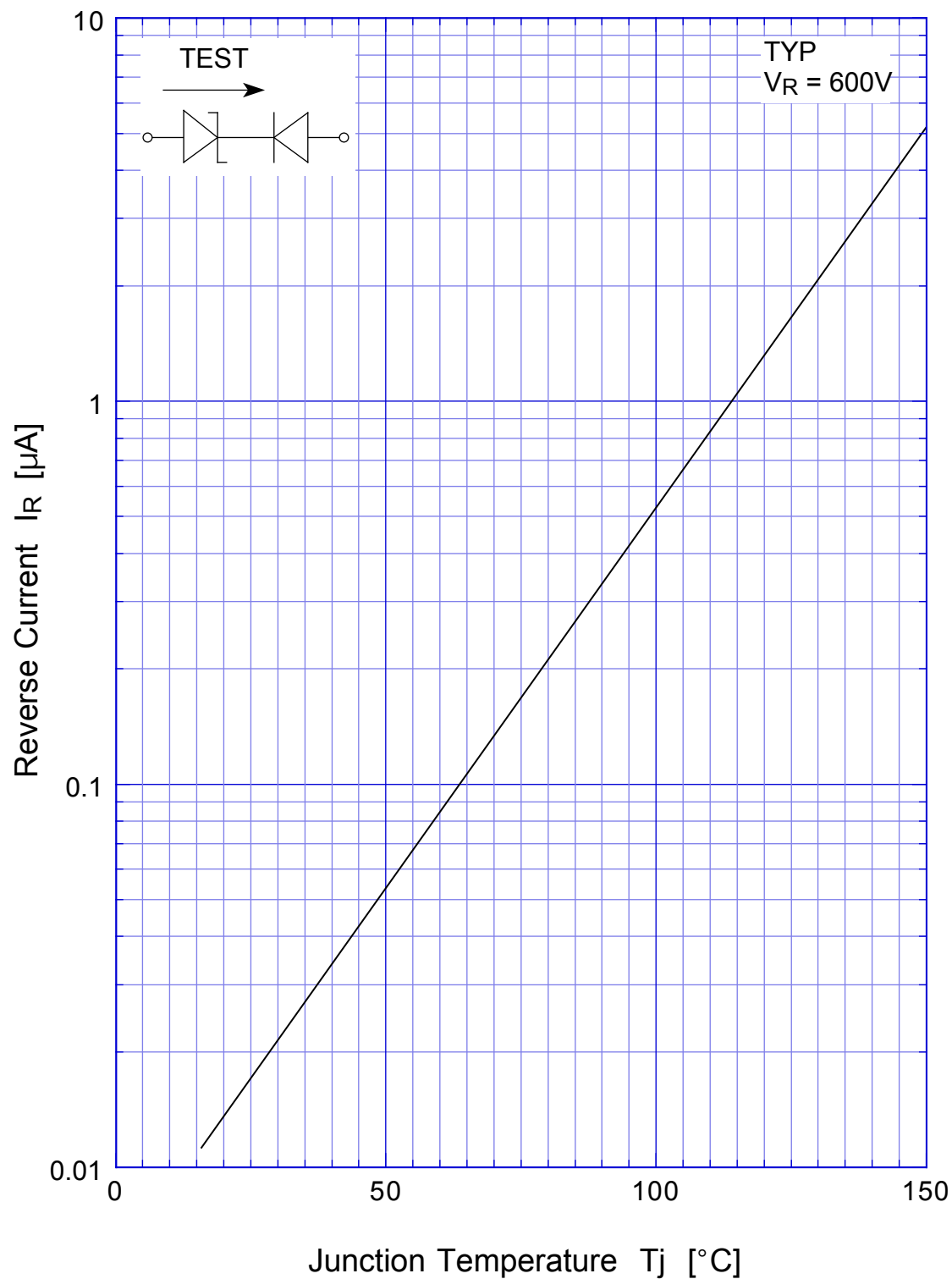
ST03D-200 Breakdown Voltage



ST03D-200 Reverse Current

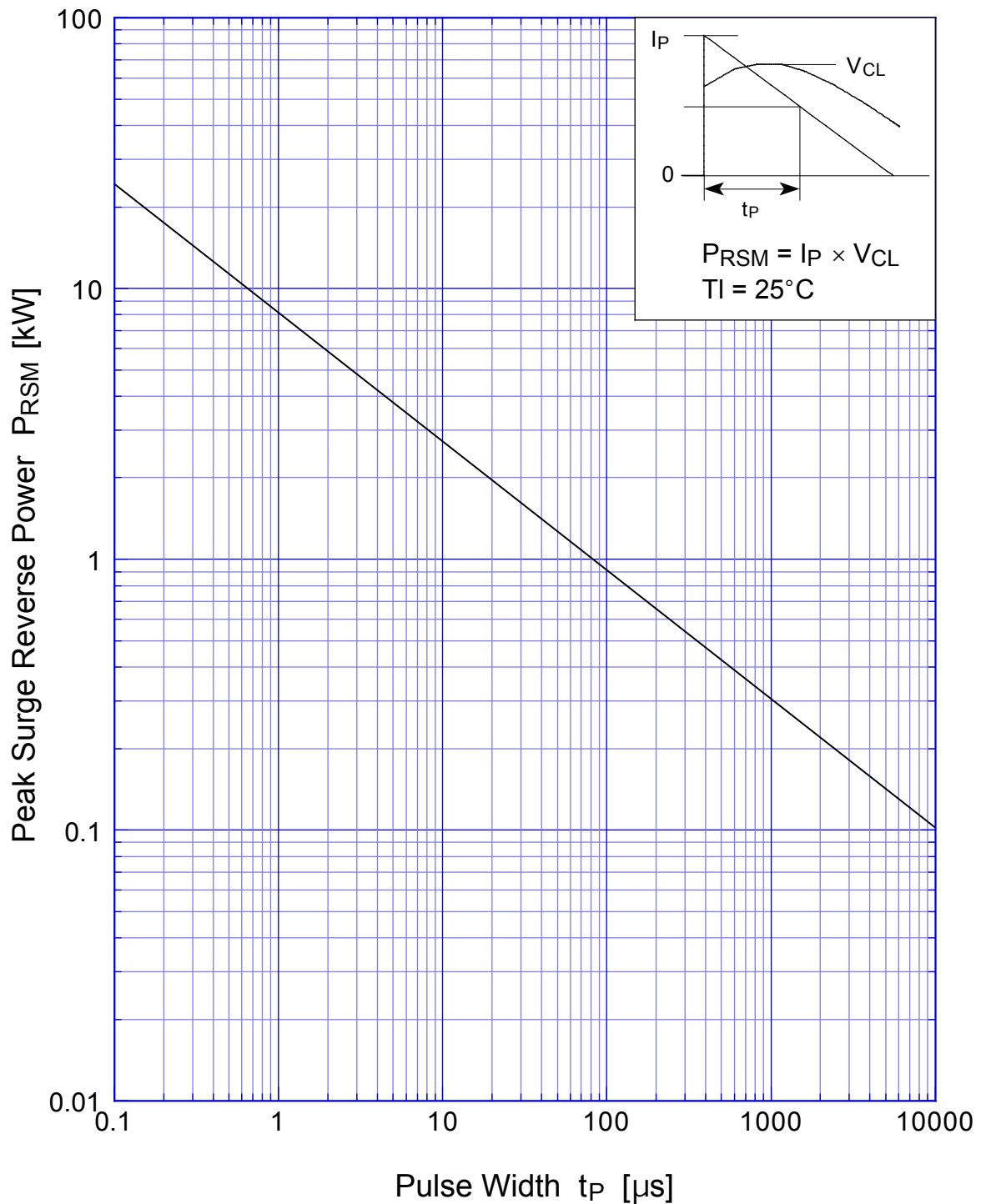


ST03D-200 Reverse Current

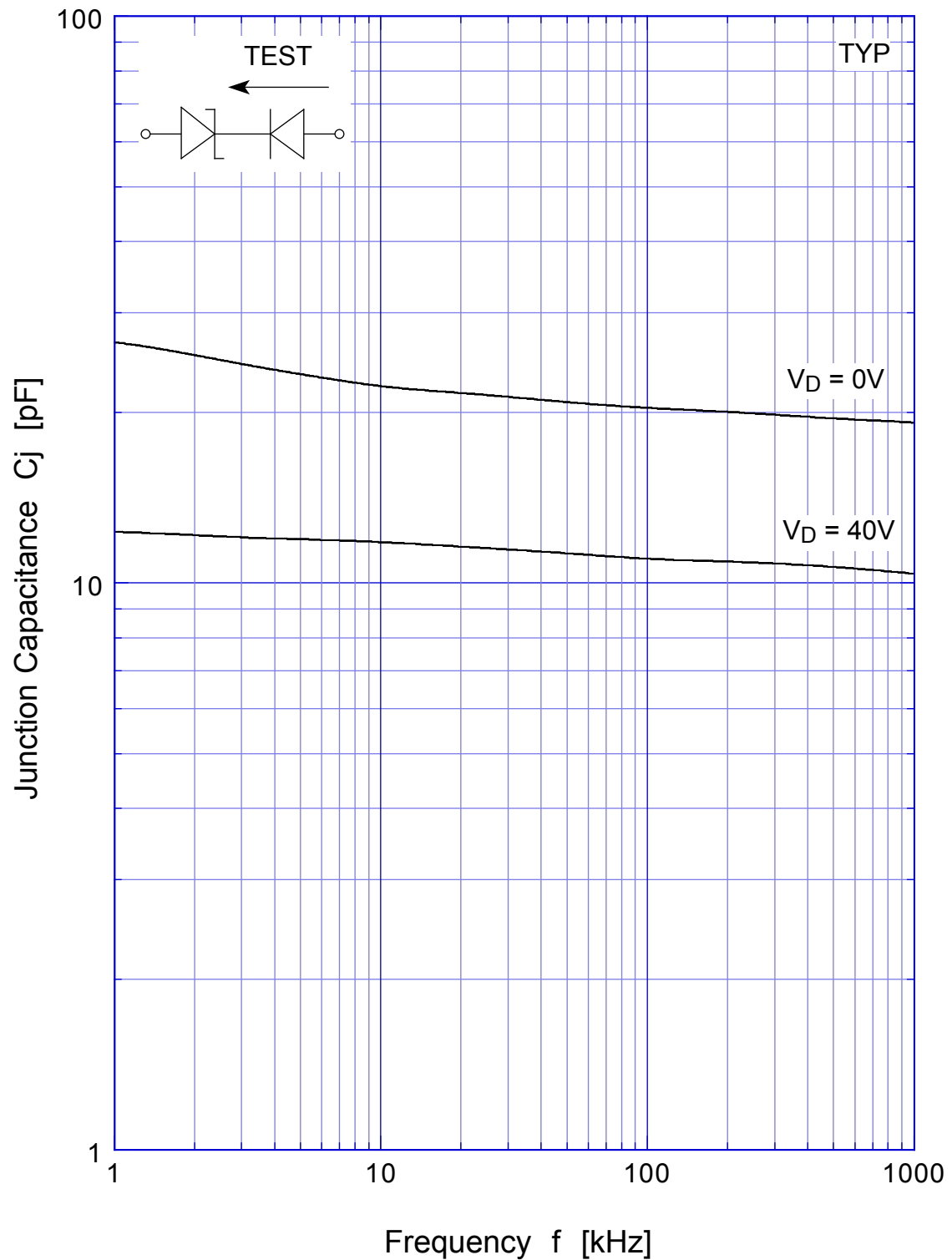


ST03D-200

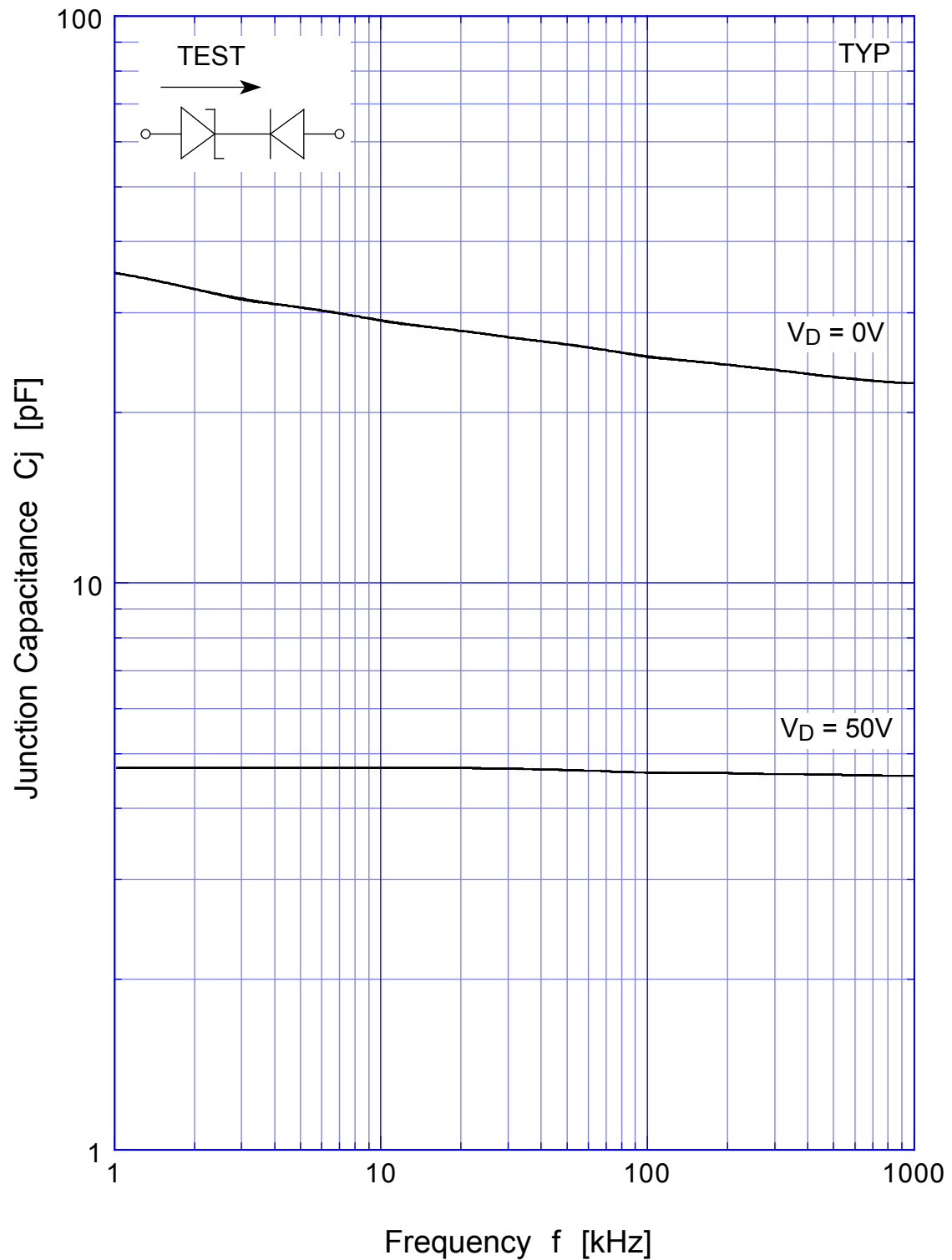
Peak Surge Reverse Power



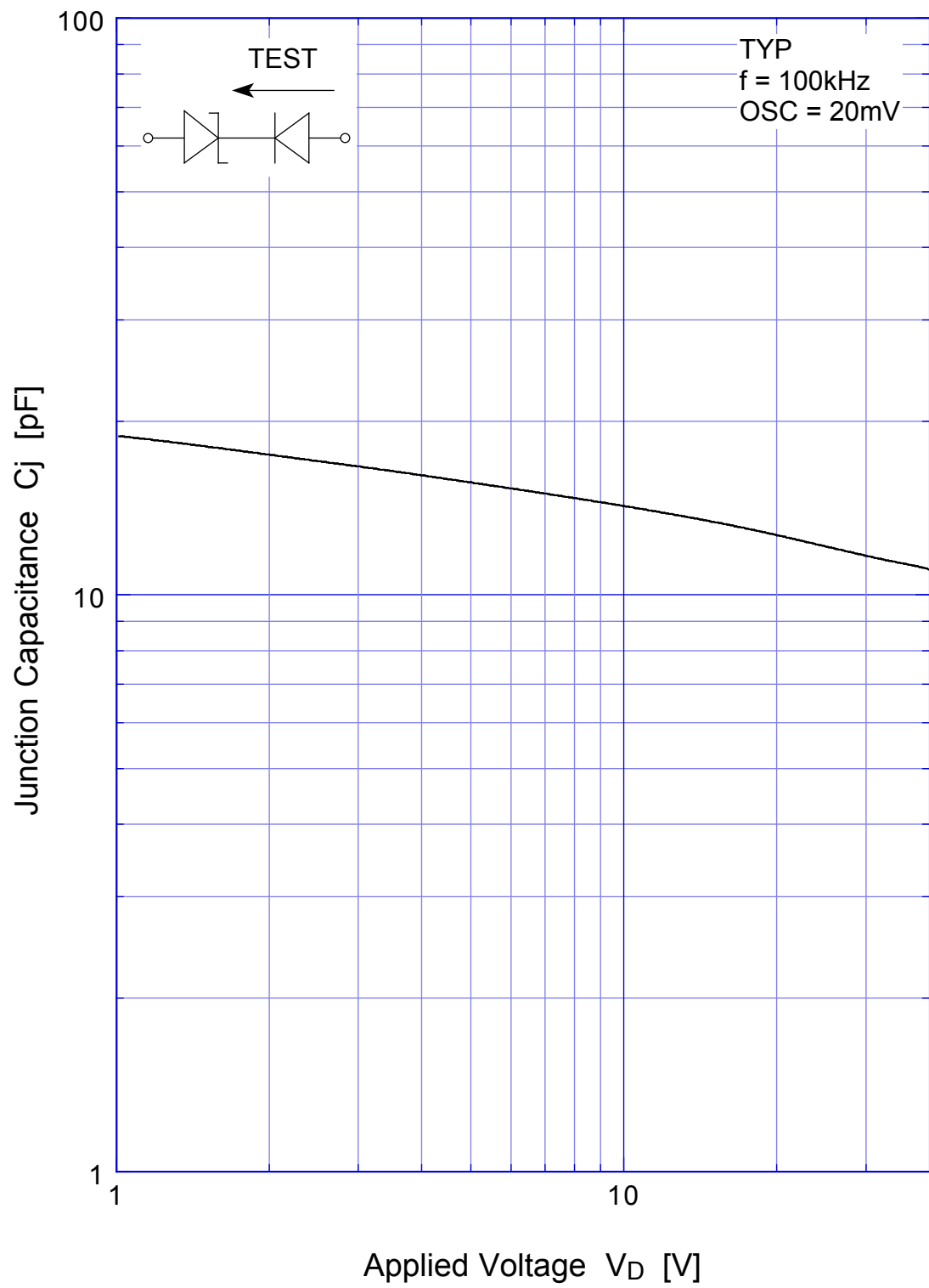
ST03D-200 Junction Capacitance



ST03D-200 Junction Capacitance



ST03D-200 Junction Capacitance



ST03D-200 Junction Capacitance

