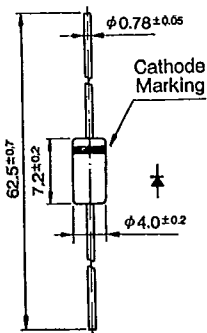


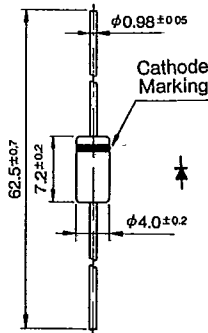
Power Zener Diodes

Rating/ Characteristics	Absolute Maximum Ratings					Electrical Characteristics (Ta = 25°C)					Others					
	PR (W)	VDC (V)	IzSM (A)	Tj (°C)	Tstg (°C)	Vz (V)	IR (mA)	IR(H) (mA)	Temp. Dependency of Vz (V/°C)	Rz (Ω)	Vf (V)	IF (A)	Outline Drawing	Weight(g)	Taping	Note
Type No.	P.W=5ms		Square Wave 10ms Single Pulse			Iz=1mA Instantaneous	VR=20V max	VR=20V Ta=150°C max	Iz=1mA	Iz=1.0A to 10A typ.	max					
PZ 127	150	20	4.0	-40~+150	27±5	0.5	1.0	0.02	0.08	0.95	1.0	Ⓔ	0.44	Aval- lable	-	
PZ 227	300		8.0								1.2	Ⓕ	0.6			
PZ 427	450		9.0								3.0	Ⓖ	1.2			
PZ 627	1500		65								5.0	Ⓗ	2.6			

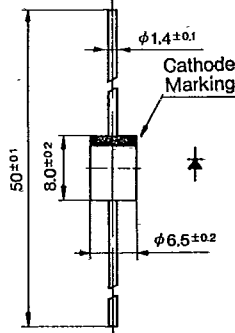
Outline Drawing ⑺



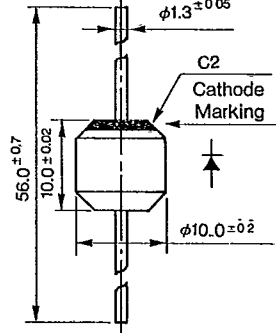
Outline Drawing ⑻



Outline Drawing ⑼



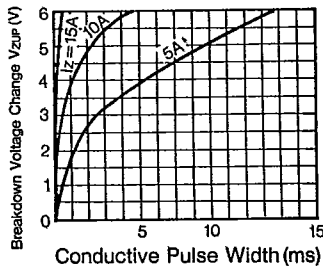
Outline Drawing ⑽



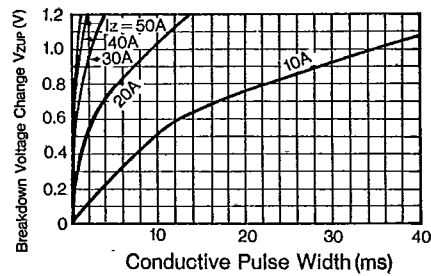
⑺~⑽ Plastic Molded, Flammability: UL94V-0 or Equivalent

VzUP - Pulse Width Characteristics

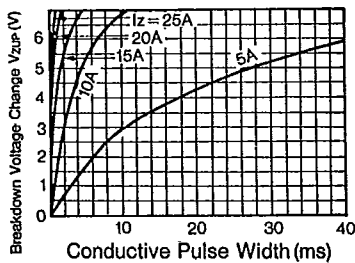
PZ 127



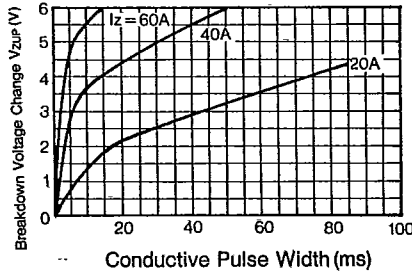
PZ 427



PZ 227



PZ 627



IR - Pulse Width Characteristics

