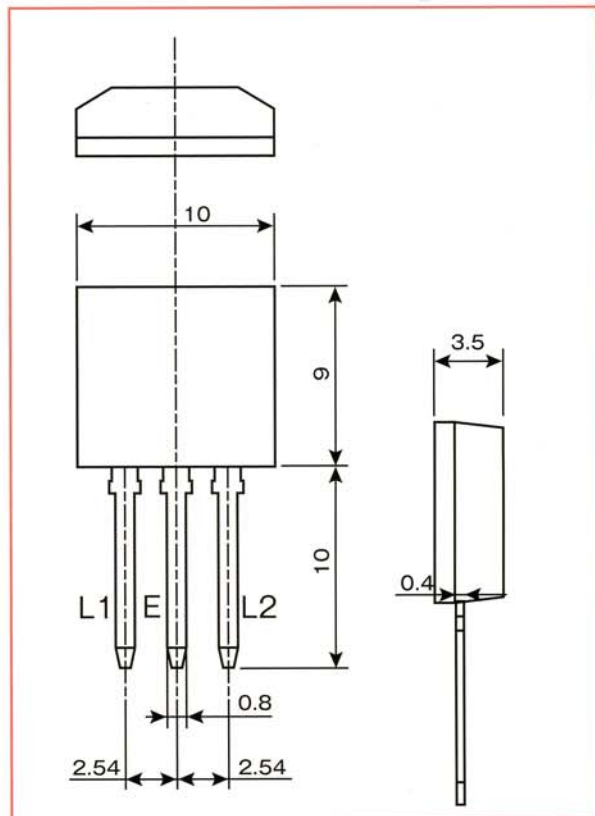
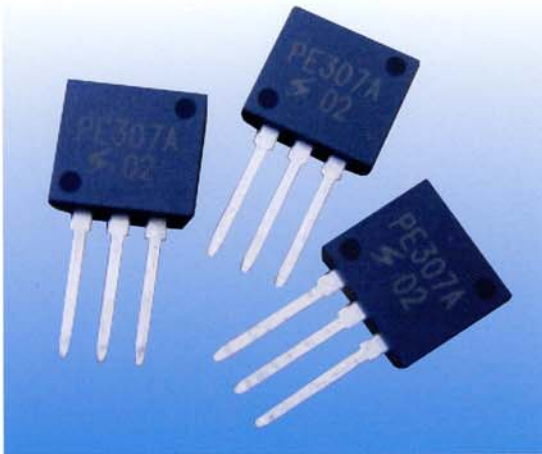
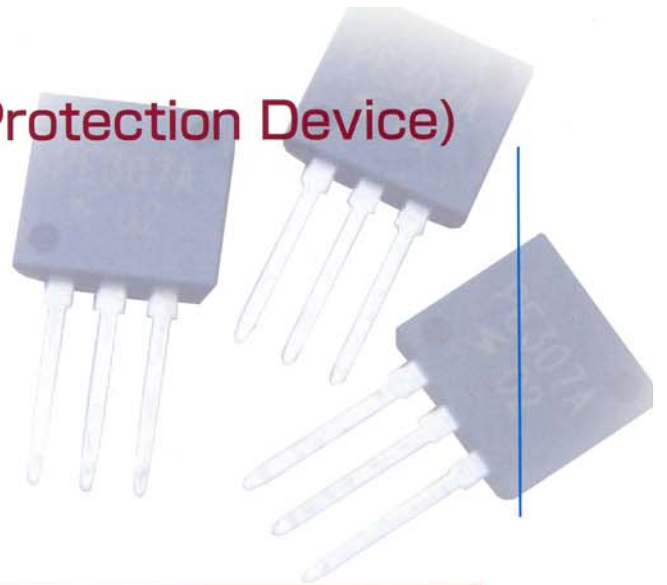


# SSPD (Solid-state Surge Protection Device)



CONSTRUCTION & DIMENSIONS

## Electrical Characteristics

Model Number	UL Approved P/N See Note3		PE305BF	PE307BF	PE310BF	PE315BF	PE324BF
Stand OFF Voltage	VSO	(V)	30	50	65	120	180
Breakdown Voltage	VBR at 100V/ms	(V)	40~75	60~110	85~120	125~195	200~270
Breakover Voltage	VBO at 100V/μs	(V)	≤90	≤130	≤130	≤220	≤300
Leakage Current	IL at VSO	(μA)	≤10	≤10	≤10	≤10	≤10
Holding Current	IH at 10/1000μs 50A	(mA)	≤150	≤150	≤150	≤150	≤150
		(V)	@DC30	@DC40	@DC52	@DC52	@DC52
Peak Pulse Current	Ipp 10/1000μs	(A)	150	150	150	150	150
Capacitance	C at 1MHz 1Vrms	(pF)	≤100	≤100	≤100	≤100	≤100

### Note:

1. Operating Temperature Range : -30~60°C
2. Storage Temperature Range : -40~125°C
3. Recognized under UL497B, File Number E140906.