

SEMICONDUCTORS-DISCRETES

PartNo.	ProductNo.	Maunf.	Description	Power	Stand-offVrwm	Vbrmin	Vbrmax	單向/雙向	Package
26469	P6KE400C	DACO	DACO-P6KE-TVS	600W	324V	360V	440V	雙向	DO-15
26540	P6KE400CA	DACO	DACO-P6KE-TVS	600W	342V	380V	420V	雙向	DO-15
26132	P6KE43	DACO	DACO-P6KE-TVS	600W	34.8V	38.7V	47.3V	單向	DO-15
26246	P6KE43A	DACO	DACO-P6KE-TVS	600W	36.8V	40.9V	45.2V	單向	DO-15
26447	P6KE43C	DACO	DACO-P6KE-TVS	600W	34.8V	38.7V	47.3V	雙向	DO-15
26518	P6KE43CA	DACO	DACO-P6KE-TVS	600W	36.8V	40.9V	45.2V	雙向	DO-15
26180	P6KE440	DACO	DACO-P6KE-TVS	600W	356V	396V	484V	單向	DO-15
26305	P6KE440A	DACO	DACO-P6KE-TVS	600W	376V	418V	462V	單向	DO-15
26470	P6KE440C	DACO	DACO-P6KE-TVS	600W	356V	396V	484V	雙向	DO-15
26541	P6KE440CA	DACO	DACO-P6KE-TVS	600W	376V	418V	462V	雙向	DO-15
26134	P6KE47	DACO	DACO-P6KE-TVS	600W	38.1V	42.3V	51.7V	單向	DO-15
26258	P6KE47A	DACO	DACO-P6KE-TVS	600W	40.2V	44.7V	49.4V	單向	DO-15
26448	P6KE47C	DACO	DACO-P6KE-TVS	600W	38.1V	42.3V	51.7V	雙向	DO-15
26519	P6KE47CA	DACO	DACO-P6KE-TVS	600W	40.2V	44.7V	49.4V	雙向	DO-15
26135	P6KE51	DACO	DACO-P6KE-TVS	600W	41.3V	45.9V	56.1V	單向	DO-15
26259	P6KE51A	DACO	DACO-P6KE-TVS	600W	43.6V	48.5V	53.6V	單向	DO-15
26449	P6KE51C	DACO	DACO-P6KE-TVS	600W	41.3V	45.9V	56.1V	雙向	DO-15
26520	P6KE51CA	DACO	DACO-P6KE-TVS	600W	43.6V	48.5V	53.6V	雙向	DO-15
26136	P6KE56	DACO	DACO-P6KE-TVS	600W	45.6V	50.4V	61.6V	單向	DO-15
26450	P6KE56C	DACO	DACO-P6KE-TVS	600W	45.6V	50.4V	61.6V	雙向	DO-15
26521	P6KE56CA	DACO	DACO-P6KE-TVS	600W	47.8V	53.2V	58.8V	雙向	DO-15
26082	P6KE6.8	DACO	DACO-P6KE-TVS	600W	5.50V	6.12V	7.48V	單向	DO-15
26201	P6KE6.8A	DACO	DACO-P6KE-TVS	600W	5.8V	6.45V	7.14V	單向	DO-15
26366	P6KE6.8C	DACO	DACO-P6KE-TVS	600W	5.5V	6.12V	7.48V	雙向	DO-15
26499	P6KE6.8CA	DACO	DACO-P6KE-TVS	600W	5.8V	6.45V	7.14V	雙向	DO-15
26137	P6KE62	DACO	DACO-P6KE-TVS	600W	50.2V	55.8V	68.2V	單向	DO-15
26260	P6KE62A	DACO	DACO-P6KE-TVS	600W	53V	58.9V	65.1V	單向	DO-15
26451	P6KE62C	DACO	DACO-P6KE-TVS	600W	50.2V	55.8V	68.2V	雙向	DO-15
26522	P6KE62CA	DACO	DACO-P6KE-TVS	600W	53.0V	58.9V	65.1V	雙向	DO-15
26139	P6KE68	DACO	DACO-P6KE-TVS	600W	55.1V	61.2V	74.8V	單向	DO-15
26262	P6KE68A	DACO	DACO-P6KE-TVS	600W	58.1V	64.6V	71.4V	單向	DO-15
26452	P6KE68C	DACO	DACO-P6KE-TVS	600W	55.1V	61.2V	74.8V	雙向	DO-15
26523	P6KE68CA	DACO	DACO-P6KE-TVS	600W	58.1V	64.6V	71.4V	雙向	DO-15
26087	P6KE7.5	DACO	DACO-P6KE-TVS	600W	6.05V	6.75V	8.25V	單向	DO-15
26205	P6KE7.5A	DACO	DACO-P6KE-TVS	600W	6.4V	7.13V	7.88V	單向	DO-15
26429	P6KE7.5C	DACO	DACO-P6KE-TVS	600W	6.05V	6.75V	8.25V	雙向	DO-15
26500	P6KE7.5CA	DACO	DACO-P6KE-TVS	600W	6.40V	7.13V	7.88V	雙向	DO-15
26140	P6KE75	DACO	DACO-P6KE-TVS	600W	60.7V	67.5V	82.7V	單向	DO-15
26263	P6KE75A	DACO	DACO-P6KE-TVS	600W	64.1V	71.3V	78.8V	單向	DO-15
26453	P6KE75C	DACO	DACO-P6KE-TVS	600W	60.7V	67.5V	82.5V	雙向	DO-15
26524	P6KE75CA	DACO	DACO-P6KE-TVS	600W	64.1V	71.3V	78.8V	雙向	DO-15
26088	P6KE8.2	DACO	DACO-P6KE-TVS	600W	6.63V	7.38V	9.02V	單向	DO-15
26208	P6KE8.2A	DACO	DACO-P6KE-TVS	600W	7.02V	7.79V	8.61V	單向	DO-15
26430	P6KE8.2C	DACO	DACO-P6KE-TVS	600W	6.63V	7.38V	9.02V	雙向	DO-15
26501	P6KE8.2CA	DACO	DACO-P6KE-TVS	600W	7.02V	7.79V	8.61V	雙向	DO-15
26141	P6KE82	DACO	DACO-P6KE-TVS	600W	66.4V	73.8V	90.2V	單向	DO-15
26264	P6KE82A	DACO	DACO-P6K-TVS	600W	70.1V	77.9V	86.1V	單向	DO-15
26454	P6KE82C	DACO	DACO-P6KE-TVS	600W	66.4V	73.8V	90.2V	雙向	DO-15
26525	P6KE82CA	DACO	DACO-P6KE-TVS	600W	70.1V	77.9V	86.1V	雙向	DO-15
26090	P6KE9.1	DACO	DACO-P6KE-TVS	600W	7.37V	8.19V	10V	單向	DO-15
26226	P6KE9.1A	DACO	DACO-P6KE-TVS	600W	7.37V	8.19V	10.0V	雙向	DO-15
26431	P6KE9.1C	DACO	DACO-P6KE-TVS	600W	7.78V	8.65V	9.50V	雙向	DO-15
26502	P6KE9.1CA	DACO	DACO-P6KE-TVS	600W	7.78V	8.65V	9.50V	雙向	DO-15
26142	P6KE91	DACO	DACO-P6KE-TVS	600W	73.7V	81.9V	100V	單向	DO-15
26266	P6KE91A	DACO	DACO-P6KE-TVS	600W	77.8V	86.5V	95.5V	單向	DO-15
26455	P6KE91C	DACO	DACO-P6KE-TVS	600W	73.7V	81.9V	100V	雙向	DO-15
26526	P6KE91CA	DACO	DACO-P6KE-TVS	600W	77.8V	86.5V	95.5V	雙向	DO-15

DACO-SA-瞬變電壓抑制二極管(TVS) DACO-SA-TVS

詳細產品規格--請點擊 www.100y.com.tw



FEATURES:

Plastic package has Underwrites Laboratory
Flammability Classification 94V-0
Glass passivated chip junction in DO-15
Package 500W surge capability at 1ms
Excellent clamping capability
Low Zener impedance

Fast response time: typical less than 1.0ps from 0 volt to V_{BR} for
Uni-directional and 5.0ns for bi-directional types
Typical less than 1uA above 10V
High temperature soldering guaranteed: 260 /10 seconds /0.375" (9.5mm)
lead length /5lbs. (2.3kg) tension
For devices with V_{BR} 10V, Typical I_R less than 1 μA above 10V

