

DTK-ESS

ACCESS CONTROL

SURGE PROTECTION



The DITEK ESS (Electronic Switch Suppressor) is designed to protect electric door strikes. Low-voltage wiring that connects door hardware and mag-locks to access control cabinets creates the ideal opportunity for transients to find their way into a facility. The DTK-ESS is a simple-to-use parallel piece that restricts voltage at the point of installation.

FEATURES	BENEFITS
Parallel function	Ensures system function if unit 'Self Sacrifice'
Compact design fits inside of door jam and control panel	Capture transients where they are most likely to occur
Sold in pairs	Convenient package ensures full protection



ONE DITEK CENTER
1720 Starkey Road,
Largo, FL 33771

1-800-753-2345
www.ditekcorp.com



General Specifications - ESS

Service Voltage:	≤24VAC			
MCOV:	45VDC			
Continuous Current:	Unlimited (Parallel Connection)			
Max. Surge Current:	18.6 Amps			
Max. Energy Dissipation:	1500 Watts			
Warranty:	Limited Lifetime Warranty			
Dimensions:	2.40" x 0.50" x 0.50"	Weight:	.5 ozs.	Housing: Vinyl Shrink Sleeve

