



DTK-ESS Electric Door Strike Surge Protectors

DITEK's DTK-ESS protects electric door strikes. Electric door strikes (magnetic locks) are typically installed in metal frames, with low voltage wiring feeding back to an access control panel, creating a vulnerable surge path. The compact DTK-ESS installs in the door frame to prevent voltage surges from getting into the control panel.



Product Features

- Parallel installation does not impede operation of mag locks
- Compact design fits into door frames and access control panels
- Sold as a pair to protect both ends of the lock circuit

Applications

- Mag Locks
- Electric Strikes

Technical Specifications

Service Voltage:	24V
MCOV:	45V
Protection Modes:	Differential Mode (L-L)
Surge Current Rating:	65A

Mechanical Characteristics

Connection Method:	18 AWG parallel connection
Housing:	Vinyl Sleeve
Dimensions:	2.4" L X .5" W X .5" H (61 mm X 13 mm X 13 mm)
Weight:	.5 oz (14 g)
Warranty:	10 Year Limited Warranty

