

CMXPLUS Surge Protectors

DITEK's CMXPLUS Series of durable, cost-effective surge protective devices are used in a wide range of applications. These compact parallel-mount SPD's are available for 240V, 480V and 600V, 3-phase systems: and are the best choice for effective, performance driven surge protection.



- NEMA 4X enclosure allows for use in harsh environments
- Parallel connection for easy installation
- Diagnostic LED indicates system power and function
- Automatically resets to handle multiple surge events

Applications

- Electric Panels
- Control Panels
- Pumps and Motors
- HVAC Equipment









Item ID	Description	Service Voltage	Phase	Туре
DTK-2403CMXPLUS	Packard Surge Protector	208/240VAC	3	SPD Type 1
DTK-4803CMXPLUS	Packard Surge Protector	480VAC	3	SPD Type 1
DTK-6003CMXPLUS	Packard Surge Protector	600VAC	3	SPD Type 1









Ditek Surge Protectors

PSP72KA Features

- Weatherproof enclosure
- Parallel connection for easy installation
- Diagnostic LED provides positive indication of power, ground presence, and surge protection
- Automatically resets to handle multiple surge events
- Typical Applications: A/C disconnect, small electrical panels, pool/well pumps
- Half the response time as similar models
- UL1449 Edition 3, I rated
- NEMA 4 rated on the housing



PSP38VDC Features

- Voice, Data and Signaling circuit surge protection
- Adds no resistance to loop circuits
- #22-#16 AWG screw terminal connections
- For 24 volt service





Item ID	DITEK ID	Service Wiring	Peak Surge Current	MCOV	UL 1449, 3rd Ed. V.P.R.	Short Circuit Current Rating	UL1449, 3rd Ed. In Rating	Direct Replacement For
PSP38VDC	DTK-2LVPL-LV	Screw Term	2,000 Amps/Pair	38VDC	UL497A & B	_	_	SYCST027B
PSP72KA	DTK-120/240CM+	Split Φ (2W + G), 120/240VAC	72,000A/Phase 36,000A/Mode	130/260V	500V L-G 900V L-L	10,000A	10,000A	SMC60 SMC150



