

DTK-DR Series 75kA DIN Rail Surge Protective Device

DITEK's DTK-DR Series DIN Rail Surge Protectors are

designed to protect against the harmful effects of transient surges caused by direct or indirect lightning, power company grid switching and inductive load switching. These high-performance SPD's provide point-of-use surge protection for critical operations within commercial and industrial environments.



Product Features

- 75,000 Amps per Phase surge current rating ensures long service life
- Compact, modular design for easy integration within machine control panels
- Quick replacement of protection module when needed
- > 35mm DIN Rail mounting configuration
- Remote end of life indicator for surge protection status: NO/NC Form C dry contacts
- Visual end of life indicator for surge protection status: RED = end of life
- Modules with "N" suffix include N-G protection module

Applications

- Industrial Control Equipment
- UL508 Control Panels

Accessories

Replacement SPD Module, See chart on page 2-3

Technical Specifications					
Voltage Configurations: See Chart on Page 2					
Surge Current Rating:	75,000A / Phase				
SCCR:	200,000A				
Operating Frequency:	50/60Hz				

Mechanical Specifications					
Connection Method:	Hardwired terminals, 4-14 AWG				
Housing:	IP20, UL94 V0				
Mounting: 35mm DIN Rail					
Surge Protection Status:	Green - Normal, Red - Replace				
Remote Monitoring:	Form C Dry Contact 250VAC/1A max, 125VAC/3A max				
Operating Temperature:	-40°F – 185°F (-40°C – 85°C)				
Humidity:	0 – 95% non-condensing				
Dimensions:	4.19" L X 0.69" W x 2.81" H (1-pole (106 mm x 18 mm x 71 mm)				
Weight:	0.35 lb (159 g)				

Quality Standards & Approvals						
Certifications:	UL1449 4 th Edition CSA C22.2 No. 269.4-17					
SPD Type:	Type 1 Component Assembly					
Standards Compliance:	IEEE C62.41.1 –2 and C62.45 RoHS Compliant					
Warranty:	3 Year Limited Warranty					





DTK-DR Series 75kA DIN Rail Surge Protective Device

Part Number	Replacement	Service	Service	MCOV	UL In	Voltage Protection Rating (VPR)			
Fait Nulliber	Module	Voltage	Configuration	INICOV	Rating	L-G	L-L	L-N	N-G
1-POLE									
DTK-DR120P1	DTK-DR175M	120VAC	Single Φ (2W + G)	175V	20kA	N/A	N/A	600V	N/A
DTK-DR240P1	DTK-DR275M	240VAC	Single Φ (2W + G)	275V	20kA	N/A	N/A	900V	N/A
DTK-DR277P1	DTK-DR320M	277VAC	Single Φ (2W + G)	320V	20kA	N/A	N/A	1000V	N/A
DTK-DR347P1	DTK-DR420M	347VAC	Single Φ (2W + G)	420V	10kA	N/A	N/A	1500V	N/A
2-POLE									
DTK-DR240P2	DTK-DR175M	120/240VAC	Split Φ (3W + G)	175V/350V	20kA	N/A	1200V	600V	N/A
DTK-DR480P2	DTK-DR275M	240/480VAC	Split Φ (3W + G)	275V/550V	20kA	N/A	1800V	900V	N/A
3-POLE									
DTK-DR240P3	DTK-DR275M	240VAC	Three Φ Delta (3W + G)	275V/550V	20kA	900V	1800V	N/A	N/A
DTK-DR480P3	DTK-DR550M	480VAC	Three Φ Delta (3W + G)	550V/1100V	10kA	1500V	3000V	N/A	N/A
DTK-DR208P4	DTK-DR175M	120/208VAC	Three Φ Wye (4W + G)	175V/350V	20kA	N/A	600V	1200V	N/A
DTK-DR480P4	DTK-DR320M	277/480VAC	Three Φ Wye (4W + G)	320V/640V	20kA	N/A	2000V	1000V	N/A
DTK-DR600P4	DTK-DR420M	347/600VAC	Three Φ Wye (4W + G)	420V/840V	10kA	N/A	2500V	1500V	N/A
DTK-DR690P4	DTK-DR550M	400/690VAC	Three Φ Wye (4W + G)	550V/1100V	10kA	N/A	3000V	1500V	N/A
4-POLE									
DTK-DR208P4N	DTK-DR175M	120/208VAC	Three Φ Wye (4W + G)	175V/350V	20kA	1200V	1200V	600V	600V
DTK-DR480P4N	DTK-DR175M DTK-DR320M	277/480VAC	Three Φ Wye (4W + G)	175V/640V	20kA	1500V	2000V	1000V	600V
DTK-DR600P4N	DTK-DR275M DTK-DR420M	347/600VAC	Three Φ Wye (4W + G)	275V/840V	10kA	2000V	2500V	1500V	800V
DTK-DR690P4N	DTK-DR320M DTK-DR550M	400/690VAC	Three Φ Wye (4W + G)	320V/1100V	10kA	2500V	3000V	1500V	1000V



DTK-DR Series75kA DIN Rail Surge Protective Device

Replacement	Service	Service	MCOV	UL In	Voltage Protection Rating (VPR)				
Part Number	Module	Voltage	Configuration	MCOV	Rating	L-G	L-G L-L L-N	N-G	
4-POLE									
DTK-DR240P4N	DTK-DR175M DTK-DR275M	120/240VAC	Three Φ Delta HL (4W + G)	175V/450V	10kA	1200V 1500V	1200V 1500V	600V 800V	600V
DTK-DR480P4HN	DTK-DR175M DTK-DR275M DTK-DR550M	240/480VAC	Three Φ Delta HL (4W + G)	175V/825V	10kA	1500V 2000V	1500V 2500V	800V 1500V	600V

