D200MT Series w/Integral Disconnect

200kA / Ø, 100kA / Mode - Modular Surge Protective Device





Product Features

- 200,000 Amps/phase surge current rating to meet new construction bid/spec requirements for facility wide protection
- Visual LED End of Life Indicator
 - Green = 67 to 100% Life \circ
 - Yellow = 34 to 66% Life \cap
 - = 0 to 33% Life Red 0
- Surge counter with reset button
- Audible alarm with silence button
- Form C Dry Contacts for remote monitoring
- Phase loss indication
- EMI/RFI filtering
- Replaceable SPD module
- UL96A Lightning protection Compliant
- Available in 5 voltage configurations, with up to 10 modes of protection
- Integral disconnect switch included

Applications

- Service Entrance
- Distribution Panel

_ _ _ _ _ _ _ _ _ _ Accessories

Doc. Number: SPS-100099-003 Rev 4 05/20 ©2020 DITEK Corp. Page 1 of 2

DITEK's D200MT Industrial Surge Protectors, with

Integral Disconnect, are designed to provide professionalgrade protection to AC power systems in the most demanding environments. Each model provides a high surge current rating to ensure long service life, and includes service assurance features that help alert building management of their current protection status so that managers can take action to maintain continued protection.

Technical Specifications

Part Number:	D200MT Series					
Service Voltage:	Split & three phase configurations. See chart					
Surge Current Rating:	200,000 Amps/phase 100,000 Amps/mode					
SCCR:	200,000 Amps					
EMI/RFI Filtering	Up to -50dB from 10kHz to 100MHz					
Operating Frequency:	50Hz – 60Hz					

Mechanical Characteristics

Connection Method:	Hardwired Lugs, 8AWG-1/0AWG					
Housing:	NEMA 4					
Operating Temperature:	-40°F - 185°F (-40°C - 85°C)					
Maximum Humidity:	95% non-condensing					
Dimensions:	17.52"Lx 12.98"W x 8.06"H (445mm x 330mm x 205mm)					
Weight:	27 lb. (12.2kg)					

Quality, Standards & Approval

Agency Approvals:	UL1449 Listed, CSA C22.2, UL96A					
SPD Type:	SPD Type 1 (US), SPD Type 1 (Canada)					
Standards Compliance:	ANSI/IEEE C62.41.1, C62.41.2 and C62.45 Category B and C3 RoHS Compliant					
Warranty:	Ten Year Limited Warranty					

Replacement SPD Module: See chart
Every precaution has been taken to ensure that this literature is accurate and complete. DITEK Corporation assumes no responsibility and disclaims all liability for damages resulting from the use of this information or for any errors or omissions





D200MT Series w/Integral Disconnect

200kA / Ø, 100kA / Mode – Modular Surge Protective Device



Part Number	Replacement SPD Module	Service Voltage	Service Configuration	MCOV	UL In Rating	Voltage Protection Rating (VPR)			
						L-G	L-L	L-N	N-G
D200M-120/2401T	D200M-240SM	120/240VAC	Split Ø (3W + G)	150V/ 300V	20kA	900V	1200V	800V	800V
D200M-120/2083YT	D200M-208YM	120/208VAC 127/220VAC	Three ØWye (4W + G)	150V/ 300V	20kA	900V	1200V	800V	800V
D200M-277/4803YT	D200M-480YM	277/480VAC 220/380VAC 230/400VAC 240/415VAC	Three ØWye (4W + G)	320V/ 640V	20kA	1200V	2000V	1500V	700V
D200M-2403DT	D200M-240DM	240VAC	Three Ø Delta (3W + G)	320V/ 640V	20kA	1200V	2000V	-	-
D200M-4803DT	D200M-480DM	480VAC	Three Ø Delta (3W + G)	550V/ 1100V	20kA	1800V	4000V	-	-

