## EDT2 Enhanced DIN Rail Surge Protection Class II, 3+0 Mode - EDT215030R



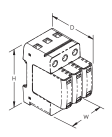








- Includes nVent ERICO TD Technology to ensure reliability throughout adverse voltage conditions
- Enhanced temporary over voltage (TOV) withstand capability
- External back-up fuse is not required up to 315 A (IEC only)
- Compact, yet high surge rated pluggable design, using minimum DIN rail width
- Retaining clip ensures enhanced vibration and shock resistance performance
- Red/Green status indication and change-over contacts standard for remote monitoring





Part Number	EDT215030R
Nominal System Voltage (Un)	120 V
Max Continuous Operating Voltage (Uc)	150 V
Nominal Discharge Current (In), IEC	20 kA 8/20 μs
Max Discharge Current (Imax), IEC	50 kA 8/20 μs
Voltage Protection Level (Up)	1,250 V
Back-Up Fuse @ Isccr	250 A @ 50 kA 315 A @ 25 kA
Response Time	25 ns Max
Protection Modes	L-PEN
Short Circuit Current Rating (Isccr)	25 kA 50 kA
Temporary Over Voltage 120 min (Ut/mode)	300 V Withstand
Nominal Discharge Current (In), UL	20 kA 8/20 μs
Short Circuit Current Rating (SCCR)	200 kA
Voltage Protection Rating (VPR)	700 V
Technology	Thermal Disconnect
Connection, Solid	#2 Max
Connection, Stranded	#4 Max
Torque (TQ)	3.32 ft lb
Humidity	5 – 95 % RH
Temperature	-31 to 185 °F
Enclosure Material	UL® 94V-0 Thermoplastic



Enclosure Rating	Part Number	EDT215030R
Remote Contact Switching Capacity	Enclosure Rating	IP 20
1.0 A @ 125 VAC   0.5 A @ 48 VDC   0.5 A @ 24 VDC   0.5 A @ 12 VDC	Mounting	35 mm top hat DIN rail
Status Indication Mechanical flag  Depth (D) 2.72"  Height (H) 3.54"  Width (W) 2.13"  Unit Weight 0.823 lb  Certification Details UL° 1449 Edition 4 Type 1CA  Complies With EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module EDT2150M  Certifications CE, ERICO EDT2 VDE  Standard Packaging Quantity 1 pc	Remote Contact Switching Capacity	1.0 A @ 125 VAC 0.5 A @ 48 VDC 0.5 A @ 24 VDC
Depth (D)         2.72"           Height (H)         3.54"           Width (W)         2.13"           Unit Weight         0.823 lb           Certification Details         UL® 1449 Edition 4 Type 1CA           Complies With         EN 61643-11 Type 2 IEC® 61643-11 Class II           Replacement Module         EDT2150M           Certifications         CE, ERICO EDT2 VDE           Standard Packaging Quantity         1 pc	Remote Contacts	Yes
Height (H)  Sidth (W)  Certification Details  UL® 1449 Edition 4 Type 1CA  Complies With  EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module  EDT2150M  Certifications  CE, ERICO EDT2 VDE  Standard Packaging Quantity  1 pc	Status Indication	Mechanical flag
Width (W)  2.13"  Unit Weight  0.823 lb  Certification Details  UL® 1449 Edition 4 Type 1CA  Complies With  EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module  EDT2150M  Certifications  CE, ERICO EDT2 VDE  Standard Packaging Quantity  1 pc	Depth (D)	2.72"
Unit Weight  Certification Details  UL® 1449 Edition 4 Type 1CA  EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module  EDT2150M  Certifications  CE, ERICO EDT2 VDE  Standard Packaging Quantity  1 pc	Height (H)	3.54"
Certification Details  UL® 1449 Edition 4 Type 1CA  Complies With  EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module  EDT2150M  Certifications  CE, ERICO EDT2 VDE  Standard Packaging Quantity  1 pc	Width (W)	2.13"
Complies With  EN 61643-11 Type 2 IEC® 61643-11 Class II  Replacement Module  EDT2150M  Certifications  CE, ERICO EDT2 VDE  Standard Packaging Quantity  1 pc	Unit Weight	0.823 lb
IEC® 61643-11 Class II   Replacement Module   EDT2150M	Certification Details	UL® 1449 Edition 4 Type 1CA
Certifications  CE, ERICO EDT2  VDE  Standard Packaging Quantity  1 pc	Complies With	EN 61643-11 Type 2 IEC® 61643-11 Class II
VDE Standard Packaging Quantity 1 pc	Replacement Module	EDT2150M
	Certifications	
UPC 78285693896	Standard Packaging Quantity	1 pc
	UPC	78285693896

IEC is a registered trademark of the International Electrotechnical Commission. UL, UR, cUL, cUR, cULus and cURus are registered certification marks of UL LLC. VDE is a registered trademark of VDE Verband Deutscher Elektrotechniker e.V. Corporation.

## WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent 's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2020 nVent All rights reserved nVent, nVent CADDY, nVent ERICO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

