

EU Declaration of Conformity

Issued by
ERICO Europe BV,

declare at our sole responsibility, that these devices are designed and constructed according to the Essential Health & Safety requirements of the relevant European directives.

Equipment Description: EDT2 Enhanced DIN Rail Surge Protection Class II

Product Name: *Assemblies:* EDT27510R, EDT27511R,
EDT215010R, EDT215020R, EDT215040R, EDT215011R, EDT2150R100,
EDT230010R, EDT230020R, EDT230030R, EDT230040R, EDT230011R,
EDT230031R, EDT2300R100,
EDS235010R, EDT235020R, EDT235030R, EDT235040R, EDT235011R,
EDT235031R, EDT2350R100,
EDT248010R, EDS248020R, EDS248030R, EDT248040R,
EDT255010R, EDT255020R, EDT255030R, EDT255040R, EDT2550R100,
EDT275010R, EDT275020R, EDT275030R,
EDT288010R, EDT288020R, EDT288030R
Modules: EDT275M, EDT2150M, EDT2300M, EDT2350M, EDT2480M,
EDT2550M, EDT2750M, EDT2880M

Business Trade Mark/Brand Name: nVent ERICO

Applicable Directives: 2014/35/EU, Low Voltage Directive

Applicable Standards: EN 61643-11:2012, DIN EN 61643-11 (VDE 0675-6-11):2013-04,
IEC 61643-11 :2011

Authorized by:



Ward Judson

Engineering Manager, Product Certifications

Date

September 29, 2022