

## Type 2 parafoudre Teco 3p+N 335V + peigne

Internal Reference: SPCT23353NPEBB



against overvoltages caused by indirect lightning strikes or transient overvoltages

supplied with neutral link module and additional comb for easy installation

3 varistors (L-N) + 1 spark gap (N-PE) (detachable)

visual indication to check varistor and spark gap status

35mm rail mounting (EN60715)

SPD type T2 to EN 61 643-11  
class II testing to IEC 64643-1-A1

for TN-S or TT networks

permissible temperature range: -40°C to +70°C

terminal tightening torque: 2.4 - 3Nm

terminal capacitance: 4 - 25mm<sup>2</sup> max.

max. upstream fuse: 125A gLn I(cu) = 50kA  
max. upstream circuit breaker: 100A, curve C, I(cu) = 20kA

load time (voltage rise 5kV/μs):

L-N: < 25ns

N-PE: < 100ns

L-PE: < 100ns

## Characteristics

Code	173970	U(n) L-N (5s)	335 Vac
U(n) N-PE (200ms)	280 Vac	U(p) à I(n)	< 1650 V
I(n) 8/20 $\mu$ s	20 kA	Module	4

