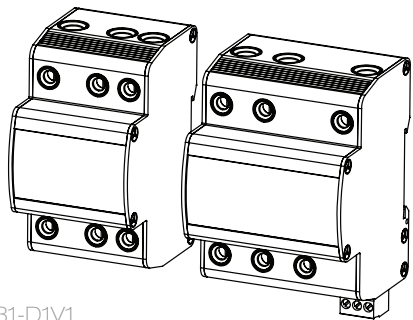
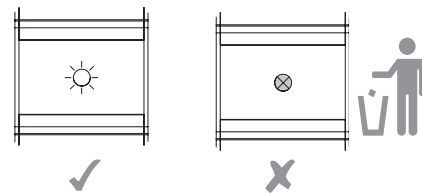


Novaris®

Single Phase DINsafe Series Surge Protectors

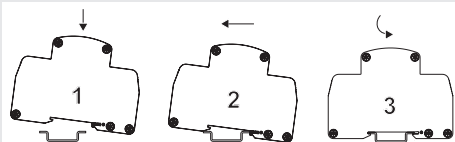


Uc	~275V
Up (AS/NZS)	< 800V
# Ports	Two
t _A	< 5ns
Protection	L-N, L-PE, N-PE
I _{PE}	< 10uA
Mounting	TS35 DIN rail
Location	Indoor
Environmental	IP20
	-40° to +70°C 5 to 95% (non-condensing)



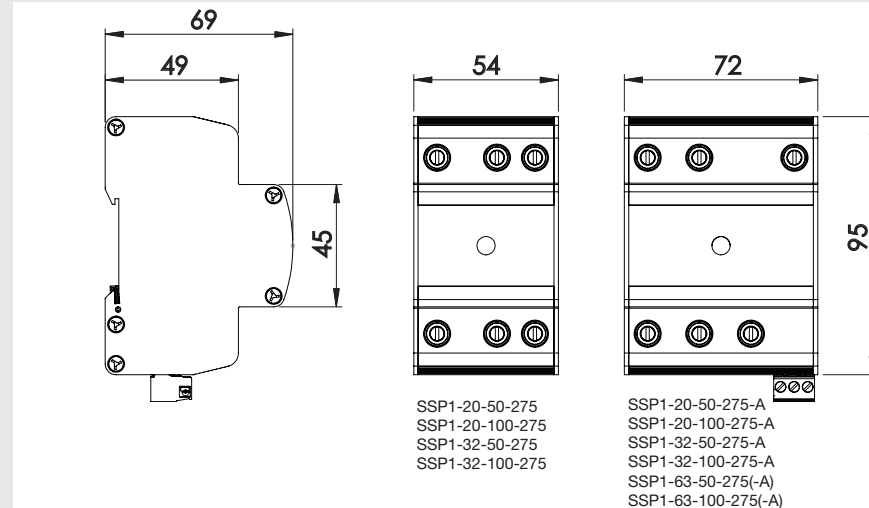
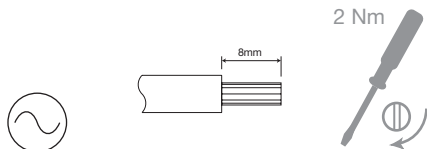
IEC 61643-1
DIN VDE 0675-6-11
AS/NZS 1768
IEEE C62.41

class II, III
class C, D
categories A, B, C
categories A, B, C

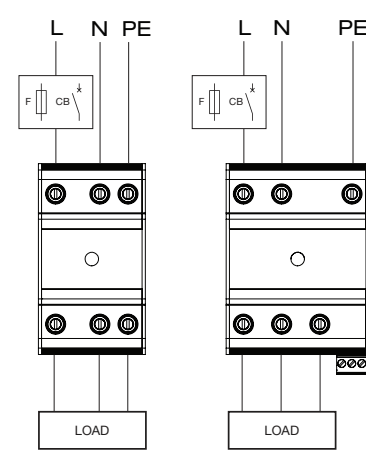
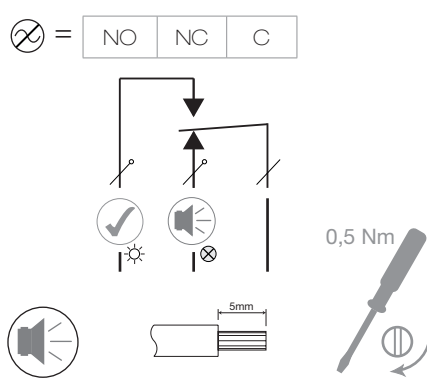


Power	
min L, N, PE	2,5 mm ²
max L, N, PE	16 mm ²

2 Nm



Alarm	
C, NC, NO	≤ 2,5 mm ²



TN / TT / IT system with neutral

Value	I _{max} per phase Max impulse 1x 8/20us	I _n per phase Norm impulse 15 x 8/20us	I _{SCCR} Max switchboard fault rating	Value	F max	* CB max
20	50kA	20kA	25kA	20	20 A gL/gG	20 A "C"
50	100kA	40kA	25kA	32	32 A gL/gG	32 A "C"
100				63	63 A gL/gG	63 A "C"

SSP1-xx-xxx-275(-A)

Family Uc Alarm Option



Australian Designed

info@novaris.com.au
www.novaris.com.au

Novaris Pty Ltd
72 Browns Rd, Kingston Tasmania, Australia, 7050
ABN 33061 301 880

T: +61 3 6229 7233
F: +61 3 6229 9245