

Paperless Datasheet

Going green and protecting environment is manufacturers' responsibility. Each WatchfulEyE product has a link of downloading data sheet on its enclosure:

http://datasheet.watchfuleyesolutions.com/US120193.html

Model & Ordering Code

Model	Ordering Code	Remote Contacts	UPC/EAN Code
WTH-20/D/R/1P-150	US120193	YES	(0) 811914031345
WTH-20/D/1P-150	US120183	NO	(0) 811914031406

Model with suffix	WTH-20/D/R/1P-150	x2pcs	x3pcs	x4pcs
Ordering Code	US120193	US120193x2	US120193x3	US120193x4
		•		•
Model with suffix	WTH-20/D/1P-150	x2pcs	x3pcs	x4pcs

Model with suffix	WTH-20/D/1P-150	x2pcs	x3pcs	x4pcs
Ordering Code	US120183	US120183x2	US120183x3	US120183x4



Certificates of Products



C€ RoHS IEC61643-11



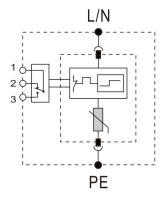
Description

In accordance with: IEC 61643-11 - Class III and UL1449 Type 4 Location Location of use: branch sub-distribution boards Plug-in module and separate base design enables convenient maintenance. Internal thermal disconnect devices help ensure safe or at end-of-life

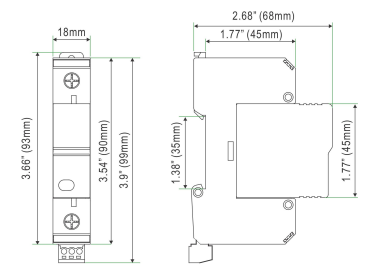
WTH-20/D/R/1P-150 Series	Technical Data
Requirement Class to IEC61643-11	Class III
IEEE Category Rating	B & A
Maximum Continuous Operating Voltage (Uc/MCOV)	150VAC 50/60Hz
Nominal Discharge Current (In)	10kA
Max. Discharge Current (Imax)	20kA
Open circuit voltage (Uoc)	20kV
Voltage Protection Level (Up)	1.1kV
Residual Voltage (Ures)	0.8kV
Protection Modes	L-PE, N-PE
Protective Element	MOV
Follow Current (If)	NO
Response Time (tA)	<5ns
Leakage Current (at 75%U1mA)	<20µA
Thermal Protection	YES
Protection Rating (IP Code)	IP 20
Short Circuit Current Ratings (SCCR)	25kA rms
Max. Back-up Fuse (if mains >80A)	50A gL (circuit-breaker: <20A)
Surge Life at 3kA (8/20µs)	>5000 events
Temperature Range	- 40°F to 176°F (-40°C to 80°C)
Relative Humidity	0% to 95% noncondensing
Maximum Operating Altitude	10,000 feet (3000m)
Terminal Cross Section	35mm² (solid) / 25mm² (stranded)
Stripping Length Contacts	0.6inches (15mm)
Terminal Screw Torque	Max. 3.5Nm
DIN Rail EN60715	35mm top-hat rail
Dimensions DIN 43880	18mm (1TE)
Housing Material	Thermoplastic (UL94 V-0)
Housing Design	Modular design
Net Weight Per Unit	0.3Lb (136g)



Surge Protection Connection Diagram



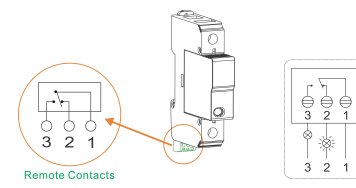
Dimensions





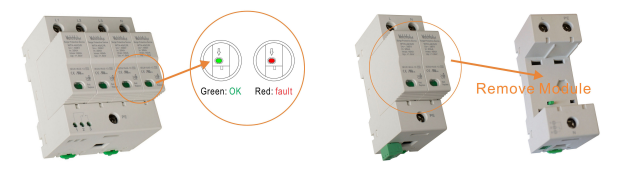
Remote Contacts

- 1: COM (Common)
- 2: NC (Normally Close)
- 3: NO (Normally Open)



Contact Ratings	125VAC/3A, 250VAC/1.5A
Terminal Cross Section	Max. 1.5mm²
Stripping Length Contacts	0.25 inches (6-7mm)
Remote Terminal Torque	0.25Nm

Fault Indication (same indication in 1P/2P/3P/4P/1P+NPE/3P+NPE models)





Common Terms and Definitions

- 1. Normal operating voltage rating (Un)
- 2. Maximum Continuous Operating Voltage (Uc/MCOV):

Maximum r.m.s. voltage, which may be continuously applied to the surge protective device's mode of protection.

3. Nominal Discharge Current for Class II Test (In):

crest value of the current through the surge protective device having a current waveshape of 8/20µs.

4. Maximum Discharge Current (Imax):

Crest value of a current through the surge protective device having an 8/20µs waveshape and magnitude according to the manufacturers specification. Imax is equal to or greater than In.

5. Voltage Protection Level (Up):

Maximum voltage to be expected at the surge protective device terminals due to an impulse stress with defined voltage steepness and an impulse stress with a discharge current with given amplitude and waveshape.

6. Residual Voltage (Ures):

Crest value of voltage that appears between the terminals of an surge protective device due to the passage of discharge current.

7. IEEE 62.41

CATEGORY C: outdoor overhead lines, service entrance (most severe) CATEGORY B: major feeder, short branch circuits, service panel (indoor) CATEGORY A: long branch circuits, receptacles (indoor) (least severe)

How to choose a suitable Uc(MCOV) value

Note: Uc >1.15Un

The relationship between two parameters Uc and Up of a surge protective device is proportional.

If Uc is small, the value of Up is also small; surge protective devices with smaller Up can provide better surge protection. Whether to choose smaller Uc depends on the voltage stability of the grid.

If you choose surge protective devices with smaller Uc for the grid with instable voltage, the surge protective devices will frequently work while the grid voltage fluctuates, resulting in shortening surge protective device's product life.

If you choose larger Uc, and the value of Up is accordingly large, the surge protective efficiency will not be so fine.

If you are unsure of the voltage stability of the grid,

it is suggested to calculate MCOV(Uc) using the following formula: $\sqrt{2}$ Un < Uc < $\sqrt{3}$ Un

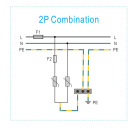
AC Network (Un)	MCOV(Uc), L/N-PE Protection Mode	
110V	150V	
120/208V	150V	
127/220V	150V	
220/380V	275V, 320V, 385V	
230/400V	275V, 320V, 385V, 420V	
240/415V	320V, 385V, 420V	
277/480V	320V, 385V, 420V	
347/600V	550V, 690V	

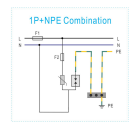


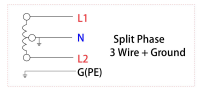
AC Network Connection Diagram



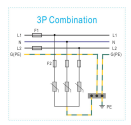


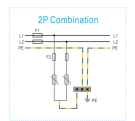


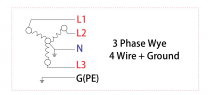




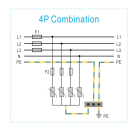


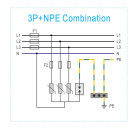


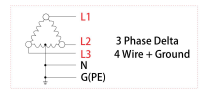




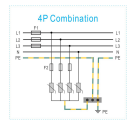


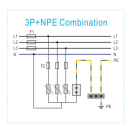










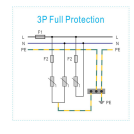


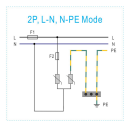


Difference mode & Common mode Connection Diagram





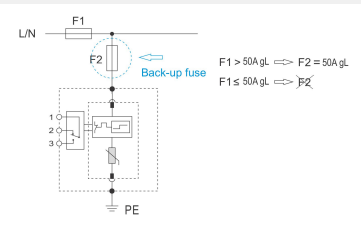




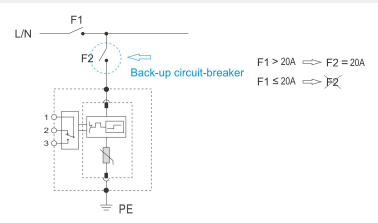
Common mode: L-PE, N-PE surge protection

L-N surge protection

Selection of back-up fuse

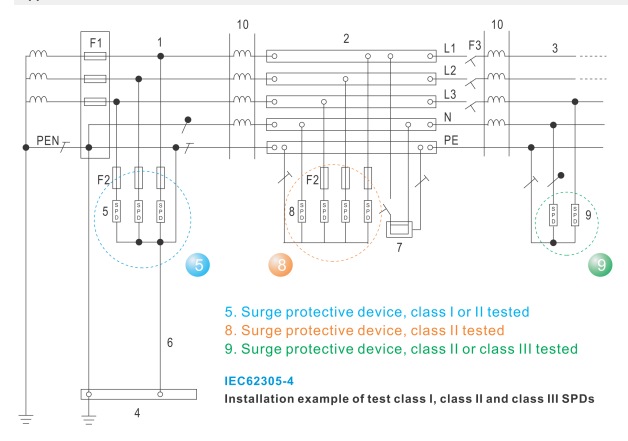


Selection of back-up circuit-breaker





Application



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- 1. Origin of the installation
- 2. Distribution board
- 3. Distribution outlet
- 4. Main earthing terminal or bar
- 5. Surge protective device, class I or II tested
- 6. Earthing connection (earthing conductor) of the surge protective device
- 7. Fixed equipment to be protected
- 8. Surge protective device, class II tested
- 9. Surge protective device, class II or class III tested
- 10. Decoupling element or line length
- F1, F2, F3 overcurrent protective disconnectors

NOTE Refer to IEC 61643-12 for further information.



FAQ & Help

- 1. What should I do if I can't find the paper manual in the product packaging? Watchful Eye products is committed to going green with paperless data sheets. On the side of each product enclosure is an engraved link with URL for downloading paperless data sheet and QR code of the website. If you need the paper data sheet, you can open the link and print the data sheet by yourself.
- 2. The advantages of fault indication windows? If surge protection fails, the fault indication windows will turn red, thus it can be seen intuitively, and the surge protective device can be replaced in time to avoid damage to the equipment caused by a second surge.
- 3. What instruments can be used to test whether its surge protection function is normal or not? Test with a Watchful Eye surge protector tester
- 4. Can you list more applications? Power supply panel, whole house



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After-sale Services

Watchful Eye provides a 5-year quality warranty globally.

I have a question