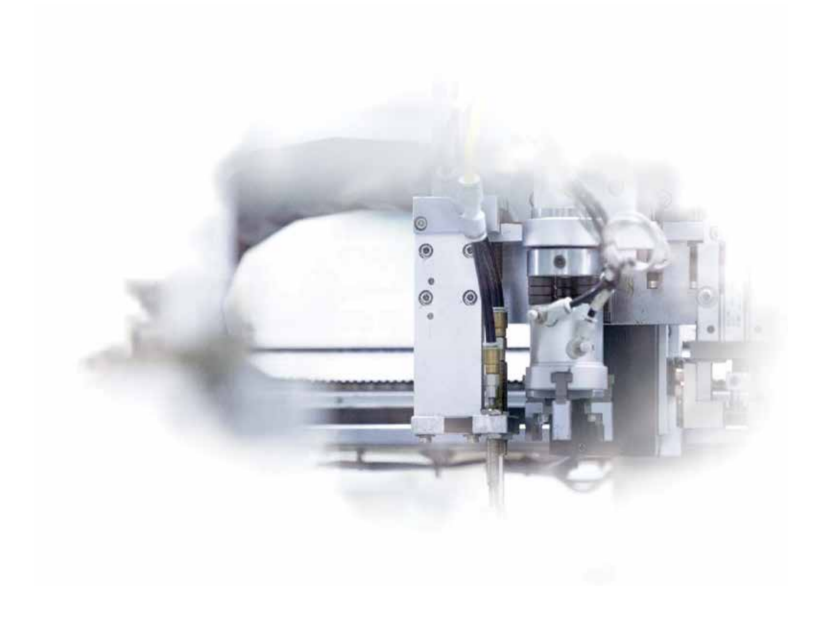


Products Catalogue





Leading The Future of Electrification

- A Global Heritage Brand with
 130 Years of Product Innovation
- Perfect Products, Creative Services, and Competitive Price

Since 1886, Westinghouse Has Brought The Best To Life.

Westinghouse remains a trusted name globally in consumer and industrial products. Built on a heritage of innovation and entrepreneurial spirit, Westinghouse products were the first to supply the United States with AC electric power, transmit a commercial radio broadcast and capture man's first step on the moon. Today, Westinghouse continues to grow its diverse portfolio with a wide range of product categories that include home appliances, consumer electronics, lighting and power generation.

W Westinghouse

Electromagnetic Relay

WHHC68BVL - 2Z (WHH52P,MY2)



Ref.No. W605119

Electromagnetic Relay

Output contact	2H, 2D, 2Z
Rated load	6.5A 240VAC/28VDC
Coil power	DC: 0.9W AC: 1.2VA
Coil voltage	DC:3V-220V AC:3V-380V
Dimension	27.3 x 21 x 36.2mm

WHHC68BVL- 4Z (WHH54P, MY4)



Ref.No. W605120

Electromagnetic Relay

Output contact	4H, 4D, 4Z
Rated load	5A/240VAC28VDC
Coil power	DC: 0.9W AC: 1.2VA
Coil voltage	DC: 6V-220V AC: 6V-380V
Dimension	27.3 x 21 x 36.2mm

WHHC68B - 4Z (WHH54P. MY4)



Ref.No. W605121

Electromagnetic Relay

Dimension	on(mm)	27.3 x 21 x 35
Contact form		ct form	4A,4B,4C
Contact	Rated	load	3A 240VAC/28VDC
Contact	Materi	al	Silver alloy
	Electri	c life	≥ 10⁵time
Pick-up		DC	≤ 75%x Rated voltage
voltage(2	23°C)	AC	≤ 80%x Rated voltage
Release		DC	≥ 10%x Rated voltage
voltage(2	23°C)	AC	≥ 30%x Rated voltage
Coil voltage		DC	DC3V-220V
COII VOILE	age	AC	AC3V-380V
Coil pow	er		DC:0.9W AC:1.2VA
Operate/	Releas	se time	≤ 15ms / ≤ 10ms

WHHC68BVL -2Z 10A (WHH52P, MY2)



Ref.No. W605122

Electromagnetic Relay

Output contact	2H, 2D, 2Z
Rated load	10A/240VAC 28VDC
Coil power	DC: 0.9W AC: 1.2VA
Coil voltage	DC:3V- 220V AC:3V- 380V
Dimension	27.3 x 21 x 36.2mm

WHHC68BZL-4Z (WHH54P, MY4)



Ref.No. W605123

Electromagnetic Relay

Output contact	4H, 4D, 4Z
Rated load	5A240VAC/28VDC
Coil power	DC: 0.9W AC: 1,2VA
Coil voltage	DC: 6V-220V AC: 6V-380V
Dimension	27.3 x 21 x 36.2mm



Relay Socket

WPYF14A1 WPYE14A - E



Ref.No. W605125

Relay Socket

Dimension (mm)	75.5 x 29 x 30
Rated load	7A
Rated voltage	300V
Dielectric strength	2500VAC/S
Application	WHHC68B 4Z WHHC68BZ 4Z WJQX18F-4Z WHH54P WMY4

Ref.No. W605126

WPYF14A-E2 WPYF08A-E2



Relay Socket

Dimension (mm)	
Rated load	WPYF14A-E2:10A WPYF08A-E2:12A
Rated voltage	300V
Dielectric strength	2500VAC/S
Application	WHHC68B-2Z/4Z WHHC68BZ-2Z/4Z WJQX-18F-2Z/4Z WHHC68B-2Z/4Z WHH52P/HH54P WMY2/MY4

WPYE14A





Ref.No. W605127

Dimension(mm)	65 x 30x 25.5
Rated load	7A
Rated voltage	300V
Dielectric strength	2500VAC/S
Application	WHHC68B 4Z WHHC68BZ 4Z WJQX 18F 4Z WHH54P WMY4



Surge Protective Device

WSP1 - B

Surge Protective Device



Ref.No. W605140

Nominal voltage (Un)	230V/400V
Nominal discharge current In (8/20 µ s)	30kA, 40kA, 60kA
Max, discharge current Imax (8/20 µs)	60kA, 80kA, 100kA
Max, continuous operating voltage (Uc)	320V, 385V, 420V, 440V
Leakage current (75%Uc1mA)	< 20 µ A
Test classification	Class II
Protection level	IP20
Fuse or breaker	40A~63A
Installation	35mm DIN rail
Number of poles	1P 2P 3P 4P
Overall and mounting dimensions (mm)	90 x 27x 67 90 x 54x 67 90 x 81x 67 90 x 108x 67

WSP1 - C

Surge Protective Device



Ref.No. W605141

Nominal voltage (Un)	230V/400V
Nominal discharge current In (8/20 µs)	20kA
Max. discharge current Imax (8/20 µs)	40kA
Max, continuous operating voltage (Uc)	275V, 320V, 385V, 420V, 440V
Leakage current (75%Uc1mA)	< 20 µ A
Test classification	Class II
Protection level	IP20
Fuse or breaker	40A~63A
Installation	35mm DIN rail
Number of poles	1P 2P 3P 4P
Overall and mounting dimensions (mm)	90 x 27x 67 90 x 54x 67 90 x 81x 67 90 x 108x 67

WSO1-D

Surge Protective Device



Ref.No. W605142

Nominal voltage (Un)	230V/400V
Nominal discharge current In (8/20 µ s)	5kA, 10kA
Max. discharge current Imax (8/20 µs)	10kA, 20kA
Max, continuous operating voltage (Uc)	275V, 320V, 385V, 420V
Leakage current (75%Uc1mA)	< 20 µ A
Test classification	Class II
Protection level	IP20
Fuse or breaker	40A~63A
Installation	35mm DIN rail
Number of poles	1P 2P 3P 4P
Overall and mounting dimensions (mm)	90 x 18x 67 90x36x 67 90 x 54x 67 90 x 72x 67



Surge Protective Device

WSP1-NPE

Surge Protective Device



Ref.No. W605143

230V/400V		
5kA, 10kA, 20kA, 30kA, 40kA, 60kA		
10kA, 20kA, 40kA, 60kA, 80kA, 100kA		
255V		
< 20 µ A		
Class II		
IP20		
10~16A, 40~63A		
35mm DIN rail		
1P	3P-	+N
90 x 36x 67, 90 x 54x 67	90 x 72x 67	90 x 108x 67
	5kA, 10kA, 20kA, 30kA, 40kA 10kA, 20kA, 40kA, 60kA, 80k 255V < 20 µ A Class II IP20 10~16A, 40~63A 35mm DIN rail	5kA, 10kA, 20kA, 30kA, 40kA, 60kA 10kA, 20kA, 40kA, 60kA, 80kA, 100kA 255V < 20 µ A Class II IP20 10~16A, 40~63A 35mm DIN rail 1P 3P-

WSP9-I 25 385V

Surge Protective Device



Ref.No. W605144

Nominal voltage (Un)				
Nominal discharge current In (8/20 µ s)	50kA,			
Surge current limp (10/350 µ s)	15kA, 25kA, 50kA			
Voltage protection (Up)	<2.0kV, <2.2kV, <2.5kV (385V)			
Max. continuous operating voltage (Uc)	385V			
Test classification	Class I			
Protection level	IP20			
Installation	35mm DIN rail			
Number of poles	1P	2P	3P	4P
Overall and mounting dimensions (mm)	90 x 36x 68	90 x 72x 68	90 x 108x 68	90 x 114 x 67





USA: Westinghouse

20 Stanwix Street | Pittsburgh | PA | 15222

Poland: Westinghouse LV MV Product sp. z o.o.

Warsaw, Rondo ONZ 1, 12 floor, 00-124 Warsaw, Poland

Malaysia: Westinghouse Lv Mv Product Sdn. Bhd.

Seberang Perai Selatan 14110 Simpang Ampat

Pulau Penang, Malaysia

WWW.westinghouselvmv.com

Email: info@westinghouselvmv.com