



Document: CE-SLP40-320

Manufacturer: Wenzhou Arrester Electric Co., Ltd.

Address: 5th FL, No. 666 Yaming Road, Xiangyang Industry Park,

Liushi, Yueqing 325604 Zhejiang, P.R. China

Trade Mark:

We declare that the designated product(s)

Product Range: Type 2 SPD for AC Network

Models	Order code	Models	Order code
SLP40-320/1	4032011	SLP40-320/1S	4032012
SLP40-320/1+1	4032013	SLP40-320/1S+1	4032014
SLP40-320/2	4032021	SLP40-320/2S	4032022
SLP40-320/3	4032031	SLP40-320/3S	4032032
SLP40-320/3+1	4032033	SLP40-320/3S+1	4032034
SLP40-320/4	4032041	SLP40-320/4S	4032042

is/are in conformity with European Directives:

2014/35/EU Low-Voltage Directive of 26 Feburary 2014

2011/65/EU RoHS directive of 08 June 2011

and are conformed by compliance with following European standards:

European standard	Description	
EN 61643-11:2012+A11:2018	Low-voltage surge protective devices - Part 11: Surge protective	
	devices connected to low-voltage power systems	
	Reuqirements and test methods	

Based on voluntary assessment of the product samples and technical file, we confirm that above mentioned product meet the requirement of the EC directive.

Issuer: Wenzhou Arrester Electric Co., Ltd.

Place, date: Zhejiang, Jan 1st, 2019

Legally binding signature: Guanle Zhu





Document: CE-FLP7-320

Manufacturer: Wenzhou Arrester Electric Co., Ltd.

Address: 5th FL, No. 666 Yaming Road, Xiangyang Industry Park,

Liushi, Yueqing 325604 Zhejiang, P.R. China

Trade Mark:

We declare that the designated product(s)

Product Range: Type 1+2 SPD for AC Network

Models	Order code	Models	Order code
FLP7-320/1	0732011	FLP7-320/1S	0732012
FLP7-320/1+1	0732013	FLP7-320/1S+1	0732014
FLP7-320/2	0732021	FLP7-320/2S	0732022
FLP7-320/3	0732031	FLP7-320/3S	0732032
FLP7-320/3+1	0732033	FLP7-320/3S+1	0732034
FLP7-320/4	0732041	FLP7-320/4S	0732042

is/are in conformity with European Directives:

2014/35/EU Low-Voltage Directive of 26 Feburary 2014

2011/65/EU RoHS directive of 08 June 2011

and are conformed by compliance with following European standards:

European standard	Description	
EN 61643-11:2012+A11:2018	Low-voltage surge protective devices - Part 11: Surge protective	
	devices connected to low-voltage power systems	
	Reuqirements and test methods	

Based on voluntary assessment of the product samples and technical file, we confirm that above mentioned product meet the requirement of the EC directive.

Issuer: Wenzhou Arrester Electric Co., Ltd.

Place, date: Zhejiang, Jan 1st, 2019

Legally binding signature: Guanle Zhu





Document: CE-FLP12.5-320

Manufacturer: Wenzhou Arrester Electric Co., Ltd.

Address: 5th FL, No. 666 Yaming Road, Xiangyang Industry Park,

Liushi, Yueqing 325604 Zhejiang, P.R. China

Trade Mark:

We declare that the designated product(s)

Product Range: Type 1+2 SPD for AC Network

Models	Order code	Models	Order code
FLP12.5-320/1	1232011	FLP12.5-320/1S	1232012
FLP12.5-320/1+1	1232013	FLP12.5-320/1S+1	1232014
FLP12.5-320/2	1232021	FLP12.5-320/2S	1232022
FLP12.5-320/3	1232031	FLP12.5-320/3S	1232032
FLP12.5-320/3+1	1232033	FLP12.5-320/3S+1	1232034
FLP12.5-320/4	1232041	FLP12.5-320/4S	1232042

is/are in conformity with European Directives:

2014/35/EU Low-Voltage Directive of 26 Feburary 2014

2011/65/EU RoHS directive of 08 June 2011

and are conformed by compliance with following European standards:

European standard	Description	
EN 61643-11:2012+A11:2018	Low-voltage surge protective devices - Part 11: Surge protective	
	devices connected to low-voltage power systems	
	Reuqirements and test methods	

Based on voluntary assessment of the product samples and technical file, we confirm that above mentioned product meet the requirement of the EC directive.

Issuer: Wenzhou Arrester Electric Co., Ltd.

Place, date: Zhejiang, Jan 1st, 2019

Legally binding signature: Guanle Zhu





Document: CE-FLP25-320

Manufacturer: Wenzhou Arrester Electric Co., Ltd.

Address: 5th FL, No. 666 Yaming Road, Xiangyang Industry Park,

Liushi, Yueqing 325604 Zhejiang, P.R. China

Trade Mark:

We declare that the designated product(s)

Product Range: Type 1+2 SPD for AC Network

Models	Order code	Models	Order code
FLP25-320/1	2532011	FLP25-320/1S	2532012
FLP25-320/1+1	2532013	FLP25-320/1S+1	2532014
FLP25-320/2	2532021	FLP25-320/2S	2532022
FLP25-320/3	2532031	FLP25-320/3S	2532032
FLP25-320/3+1	2532033	FLP25-320/3S+1	2532034
FLP25-320/4	2532041	FLP25-320/4S	2532042

is/are in conformity with European Directives:

2014/35/EU Low-Voltage Directive of 26 Feburary 2014

2011/65/EU RoHS directive of 08 June 2011

and are conformed by compliance with following European standards:

European standard	Description	
EN 61643-11:2012+A11:2018	Low-voltage surge protective devices - Part 11: Surge protective	
	devices connected to low-voltage power systems	
	Reuqirements and test methods	

Based on voluntary assessment of the product samples and technical file, we confirm that above mentioned product meet the requirement of the EC directive.

Issuer: Wenzhou Arrester Electric Co., Ltd.

Place, date: Zhejiang, Jan 1st, 2019

Legally binding signature: Guanle Zhu