

# TGDY55 Series Surge Protective Device

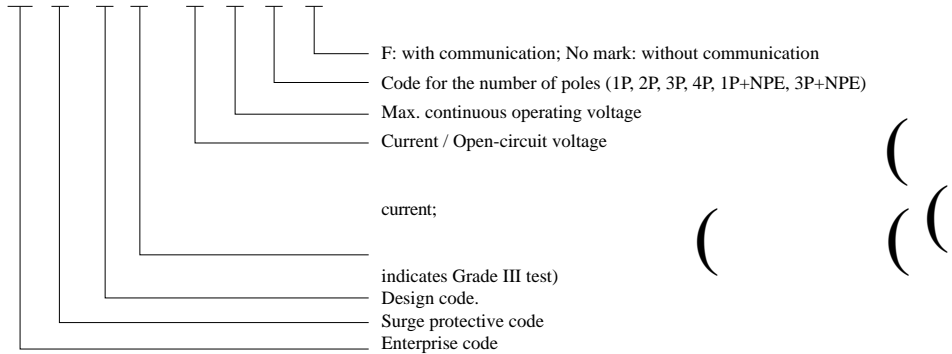
## 1 Product overview

Used in the AC 50/60Hz, 380V and below TT, IT, TN-S, and TN-C-S power supply systems (or communication systems) for surge protection of indirect lightning and direct lightning or other transient overvoltage and overcurrent providing safe and effective electricity safety.

Surge protective device (hereinafter referred to as SPD) has many protection modes such as phase-to-phase, phase-to-earth, phase-to-neutral line, and neutral-to-earth combined protection allowing that the back-end equipment of the low-voltage power distribution system and other equipment can be safely, extensively and effectively protected.

## 2 Type designation

### TG DY



## 3 Product parameters

Product model	TGDY55II-160	TGDY55II-120	TGDY55II-100	TGDY55II-80	TGDY55II-65
Standards	IEC 61643.1				
Electrical characteristics					
Number of poles	1P 2P 3P 4P		1P 1P+N 2P 3P 3P+N 4P		
Rated frequency (Hz)	50-60				
Grid operating voltage Un (V)	220/380				
Max. continuous operating voltage Uc(V)		110	100	80	65
Voltage protection level Up (kV)	1.5	1.2	1.0	0.8	0.65
Max. discharge current I <sub>max</sub> (kA)	160	120	100	80	65
Nominal discharge current I <sub>n</sub> (kA)	80	60	50	40	30
Response time T <sub>a</sub> (ns)	25				
L/N recommended connecting wire diameter (mm <sup>2</sup> )	25 35	16 25	16 25	16 25	16 25
PE recommended connecting wire diameter (mm <sup>2</sup> )	35	25 35	25 35	25 35	25 35
Maximum allowable fuse for backup protection (A)	200	200	160	160	160
Backup protection (recommended circuit breaker, A)	63/100/125	63/100/125	63/100/125	63/100	63/100
Protection level (product use protection type)	B/I level protection				
Test level (product performance test waveform)	Class C/T2/II test (8/20us)				
Normal working conditions and installation features					
Ambient temperature	Normal range: -5 +40 ; limit range: -40 +70				
Failure indicator window	Yes (green: normal; red: fault)				
Remote signaling contact	Optional (no remote signaling contact function for conventional products)				
Installation altitude	≤ 2000m				
Terminals	Fixed with screws				
Maximum wiring capacity	Flexible wire 2.5 16mm <sup>2</sup> / Hard wire 2.5 25mm <sup>2</sup>				
Installation method	35mm standard rail				

## TGDY55 Series Surge Protective Device

Product Model	TGDY55II-40	TGDY55II-20	TGDY55I-25	TGDY55I-15
Standards	IEC 61643.1			
Electrical characteristics				
Number of poles	1P 1P+N 2P 3P 3P+N 4P	1P 2P 3P 4P		
Rated frequency (Hz)	50-60			
Grid operating voltage Un (V)	220/380			
Max. continuous working power Uc(V)	385			
Voltage protection level Up (kV)	0	II		
Max. discharge current I <sub>max</sub> (kA)	40	20	Iimp25	Iimp15
Nominal discharge current I <sub>n</sub> (kA)	20	10	30	20
Response time T <sub>a</sub> (ns)	25			
L/N recommended connecting wire diameter (mm <sup>2</sup> )	10 16	10 16	25	16
PE recommended connecting wire diameter (mm <sup>2</sup> )	25	25	35	25
Max. allowable fuse for backup protection (A)	100	50	160	100
Backup protection (recommended circuit breaker, A)	32/63	16/32	63/125	32/63
Protection level (product use protection type)	C/II level protection	D/III level protection	B/I level protection	
Test level (product performance test waveform)	Class C/T2/II test (8/20us)		Class B/T1/I test (10/350us)	
Normal working conditions and installation characteristics				
Ambient temperature	Normal range: -5 +40 ; limit range: -40 +70			
Failure indicator window	Yes (green: normal; red: fault)			
Remote signaling contact	Optional (no remote signaling contact function for conventional products)			
Installation altitude				
Terminals	Fixed with screws			
Max. wiring capacity	Flexible wire 2.5 16mm <sup>2</sup> / Hard wire 2.5 25mm <sup>2</sup>			
Installation method	35mm standard rail			

### 4 Outline and installation dimensions

#### 4.1 TGDY55II-20/40 outline installation dimension drawing:

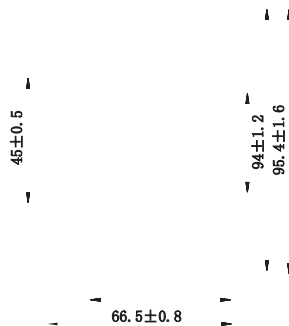


Fig. 1

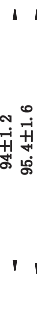
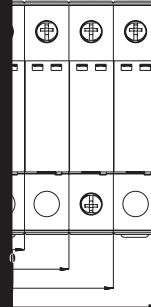


Fig. 2

## Device

ng:



dimension drawing:

## 5 Order Information