"ZNR" Surge Absorber Units













The Surge Absorber Unit contains Y, Δ or π connected ZNRs surge absorbers (and, if necessary, a circuit breaker) in a box.

These Surge Absorber Units are designed for surge protection of industrial electric equipment where reliability is essential.

- RoHS compliant
- Recommended Applications

Surge Protection of

- Railway/traffic signal control systems
- Distribution line control systems
- Broadcasting systems, communication systems
- Measuring instruments
- Controllers of low voltage distribution line
- Controllers of waterworks
- RoHS compliant

Note: Ask our factory for Product Specification before use.

■ Minimum Quantity / Packing Unit Please see Related Information

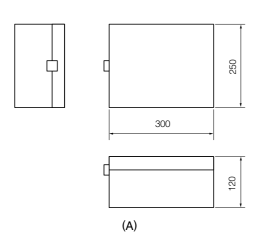
■ ZNR Surge Absorber Units

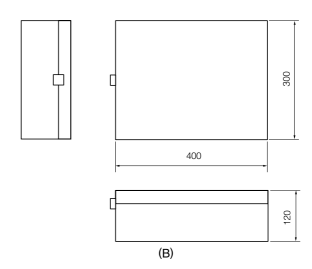
	Maximum Peak Current	Rated Voltage	Circuits								
Application			Single-phase two-wire system		Single-phase three-wire system		Three-phase three-wire system		Three-phase four-wire system		
			Part No.	Dim.	── Part No.	Dim.	Part No.	Dim.	Part No.	Dim.	
				Connection		Connection		Connection		Connection	
For Power Source	5000 A	AC 100/ 120 V	ERZA1P251ASA	А	ERZA2P251ASA	В			ERZA4P251ASA	В	
				1		2				4	
			ERZA1P251BC*	С							
				5							
			ERZA1P251AR**	С							
				6							
		AC 200/ 220/240 V	ERZA1P501AS	А	ERZA2P501AS	В	ERZA3P501AS	В	ERZA4P501AS	В	
				1		2		3		4	
		AC 400/ 440 V	ERZA1P102AS	В			ERZA3P102AS	В	ERZA4P102AS		
				1				3		4	
	20000 A	AC 100/ 120 V	ERZA1E271ASA	Α	ERZA2E271AS	В			ERZA4E271AS	В	
				7		8				10	
		AC 200/ 220/240 V	ERZA1E471ASA	А	ERZA2E471AS	В	ERZA3E471AS	В	ERZA4E471AS	В	
				7		8		9		10	
		AC 400/ 440 V	ERZA1E102AS	В			ERZA3E102AS	В	ERZA4E102AS	В	
				7				9		10	
	50000 A	AC 100/ 120 V	ERZA1E271BS	В	ERZA2E271BS	В			ERZA4E271BS	В	
				7		8				10	
		AC 200/ 220/240 V	ERZA1E471BS	В	ERZA2E471BS	В	ERZA3E471BS	В	ERZA4E471BS	В	
				7		8		9		10	
		AC 400/ 440 V	ERZA1E102BS	В			ERZA3E102BS	В	ERZA4E102BS	В	
				7				9		10	

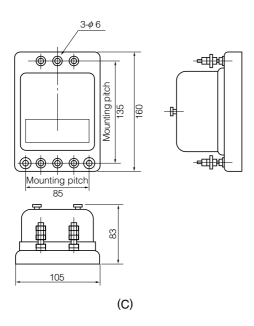
^{*} π connection with inductors (specified current: 2 A) ** π connection with resistors (specified current: 2 A)

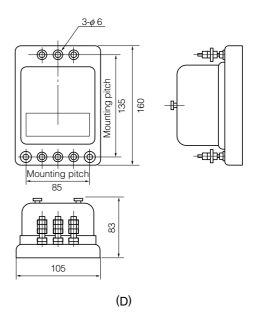
Application	Maximum Peak Current	Rated Voltage	Part No.	Dimensions	Connection		
	5000 A	DC 12 V	ERZA5F220AC		Coil: 1 mH max. Max. continuous current: 0.6 A		
For signal system		DC 24 V	ERZA5F390AC	D			
For signal system (Line to Line and Line to Ground use)		DC 48 V	ERZA5F680AC		Z Z Z I I I I I I I I I I I I I I I I I		
Ellio to diodila doo,		DC 80 V	ERZA5F101AC				
		DC 100 V	ERZA5F201ACA		Type D (other : Type E)		
	5000 A	DC 12 V	ERZA5F220BC		Coil: 1 mH max. Max. continuous current: 0.6 A		
		DC 24 V	ERZA5F390BC				
For signal system (Line to Line use only)		DC 48 V	ERZA5F680BC	С	Z Z Z Guiphment and a contract of the contract		
		DC 80 V	ERZA5F101BC				
		DC 100 V	ERZA5F201BC		Type D (other : Type E)		

■ Dimensions in mm (not to scale)

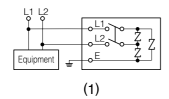


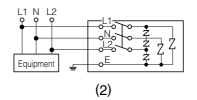


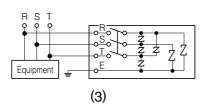


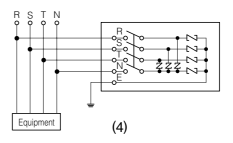


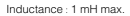
■ Circuit Diagrams

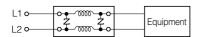








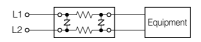




Max. continuous current : 2 A

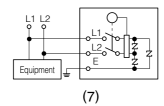
(5)

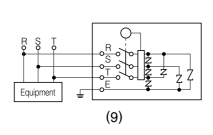


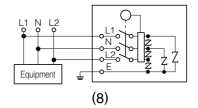


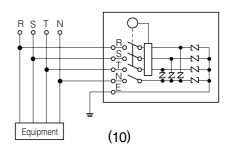
Max. continuous current : 2 A

(6)









- 67 -