Acrel

ASJ Series Residual

Current Relay

ASJ10-LD1A&ASJ20-LD1A

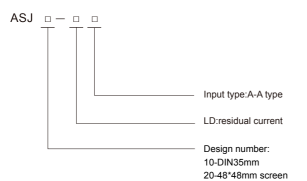




General

ASJ series residual current relay can be made up for combined residual current production device, which is mainly applied for the TT and TN system distributing circuit with the alternating current 50Hz, the rated voltage 400V or below.

Model Description



Technical parameter

Technical Parameter		Value					
	Rated residual operated current I∆n	0.03,0.05,0.1,0.3,0.5,1,3,5,10,30(A)					
Input	Limitation non- driving time	0,0.06,0.1,0.2,0.3,0.5,0.8,1,4,10(S)					
	Rated non-action residual current	50%l∆n					
	Frequency	50Hz±5Hz					
Tripping accuracy		-20% ~ -10%l∆n					
	Output mode	1 normal changeover contact					
Output	Contact capacity	AL1:8A 250VAC 5A 30VDC AL2:6A 250VAC 5A 30VDC					
	Reset mode	Local,remote,automatic					

ASJ10-LD1A&ASJ20-LD1A

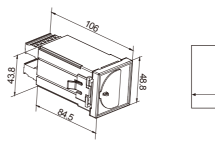
Technical Parameter		Value				
Auxiliary	Voltage range	AC/DC85~270V				
power supply	Power consumption	≤5W				
Power frequency withstand voltage		The effective value of alternating current between the power supply, input and output: 2kV/1min				
Environment	Temperature	operation: -20℃ ~ +55℃ storage: -30℃ ~ +70℃				
	Humidity	≤95%RH(no condensation)				
	Height above sea level	≤2000m				

Dimension

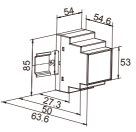
Please refer to the table 1 and the picture 1 and 2

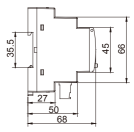
Table 1	
---------	--

Туре	Panel Size (mm)	Shell Size (mm)	Cut-out(mm)			
ASJ20-LD1A	48*48 (width by height)	43.8*43.8*100 (width by height by depth)	45*45 (width by height)			
ASJ10-LD1A	85*54*64 (length by width by height)					



Picture 1 ASJ20-LD1A the appearance and cut-out





\$

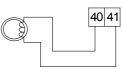
Picture 2 ASJ10-LD1A appearance and cut-out of installment



Wiring

Auxiliary power supply and signal input





Auxiliary power supply

Signal input

Relay output



Relay output terminal AL1:alarm AL2:warning

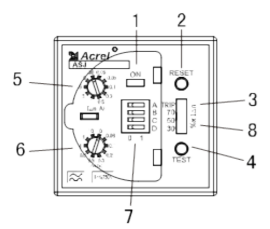
Additional functions



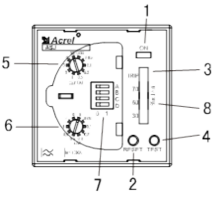
Remote test

Remote reset

Operating Guide







ASJ10-LD1A

ASJ10-LD1A&ASJ20-LD1A

NO.	Name	Functional Specification								
1	Power light	The power light will be shined when the working power supply is normal.								
2	Restoration button	The system will be restored after pressing the button								
3	Alarm light	When the current lives up to the rated residual action current, the alarm light will be open								
4	Testing button	Please test whether the indicator light is normal, and the relay can work well.								
5	The setting switch of residual action current	The switch provides ten kinds of settings of residual action current								
6	The setting switch of non-driving time of limitation	The switch provides ten kinds of settings of non-driving time of limitation								
		The loca of di	Relay AL2			Relay AL1			The left picture is the junction in the normal operation	
		А	в		10	9	97	96	95	
-		0	0		Ŀ	J	L	~		
7	Dial-up	0	1		L	J	Ľ,	/		
		1	0		Ŀ	J	Ľ,	/		
		1	1		Ŀ	J	Ļ	/		
		С		0: manual reset ; 1: automatic reset						
		D Standby application								
8	Indicator light with streamer	The combination of three green LED is applied, which shows the percentage of current, the alarm will be indicated when the LED shines over 50%								