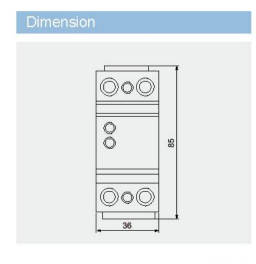


ANQ3-G series Since The Over And Under Voltage Protector Compound

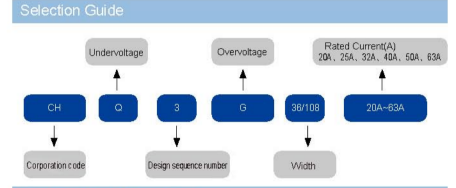








ANQ3-G Self-resettable Overvoltage and Undervoltage Protection Device is developed under the electricity situation. Control circuit components was imported, This products are of modulization standards, excellent performance and reliability. Can work under abnormal voltage conditions. When the utility voltage exceeds the protector operating voltage, the protector can quickly and reliably cut off the power to protect the electrical safety. When the mains voltage back to normal, the protector can automatically turn on the power to restore power supply, all the functions of all automatic implementation, without staff operation.LED light switch on the panel can indicate the working conditions of protection. Green means normal, red means abnormal. When in red, the light protection function starts to cut off the power supply. This series of products is compact, beautiful appearance, installation rail is same with DZ47 (45).



Model Techical Parameters	ANQ3-G(38VV)				
Rated Voltage	220V				
Frequency	50Hz				
Max Current	20A	32A	40A	50A	63A
Loading Power	4.4KVA	6.6KVA	8.8KVA	11KVA	13.8KVA
Overvoltage action cut-off value:	260~275VAC				
Overvoltage acttion reset value	248 ± 5VAC				
Undervoltage action cut-off value	170 ± 5VAC				
Undervoltage action rest value	183 ± 5VAC				
Electricity transmitting delay after power cut-off	1~5 Min				
Self power comsumption	≤ 2W				
Mechanical life	≥ 90000				
Outline Dimesion	85mm×36mm×66.5mm(L×W×H)				

Model Techical Parameters	ANQ3-G(108VV)				
Rated Voltage	380V				
Frequency	50Hz				
Max Current	16A 20A 32A 40A 50A 63A 80A				
Overvoltage action cut-off value:	460 ± 15VAC				
Undervoltage action cut-off value	300 ± 15VAC				
Electricity transmitting delay after power cut-off	1~5 Min				
Self power comsumption	≤ 2W				
Mechanical life	≥ 90000				
Outline Dimesion	108 mm $\times 85$ mm $\times 66.5$ mm (L \times W \times H)				

