

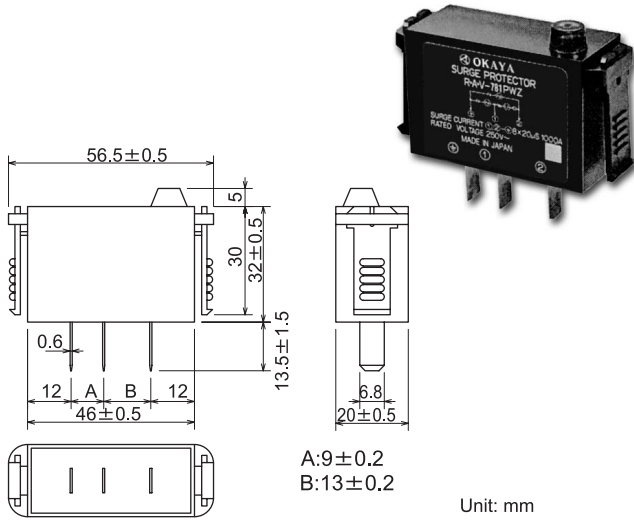


R·A·V-PWZ, QWZ SERIES

SURGE TRAP FILTER

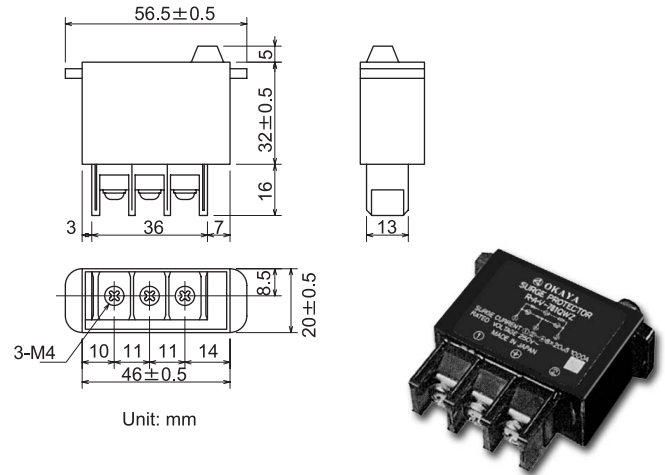


● R·A·V-PWZ Series



Safety Agency : Standard	File No.
UL :UL-1449	E143446

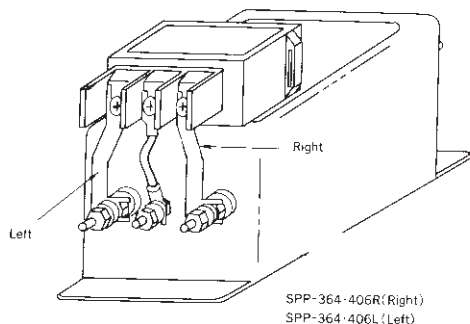
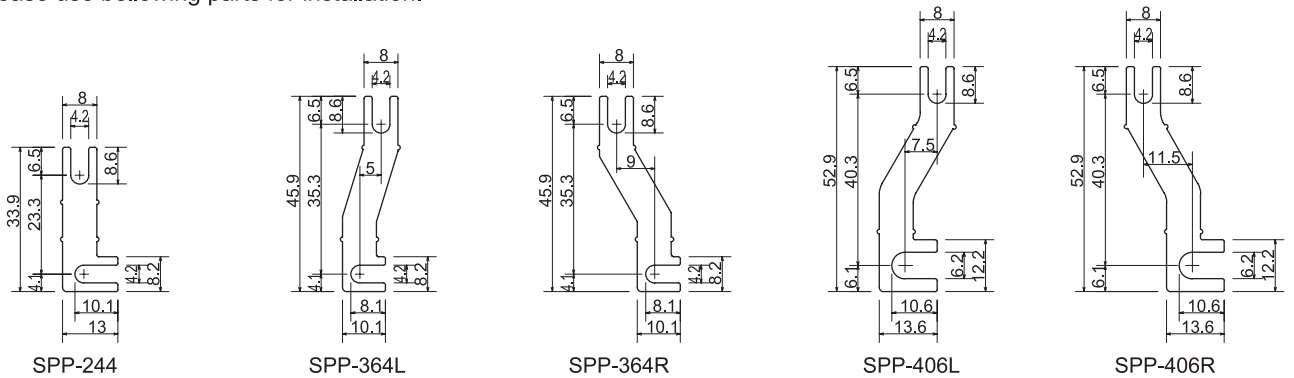
● R·A·V-QWZ Series



Electrical Specifications

Model Number	Clamp Voltage V1.0±10%	Peak Surge Current 8/20μs (A)	Response Time (ns)	Capacitance (pF) Max.	Max. Line Voltage (Vrms)	Overlapping Impulse Withhold			
						Overlap Power	Width	Impulse Voltage (kV)	
R·A·V-401PWZ 1,2- $\frac{1}{2}$	403	1000	50	50	145	135Vrms	1 μs	2kV	
R·A·V-781PWZ 1,2- $\frac{1}{2}$	783				300				270Vrms
R·A·V-401QWZ 1,2- $\frac{1}{2}$	403				145				135Vrms
R·A·V-781QWZ 1,2- $\frac{1}{2}$	783				300				270Vrms

- QWZ protector can be attached to our Noise Filter (EH, GH, JH series).
Please use following parts for installation.



	SPP-244	SPP-364R-L	SPP-406R-L
SUP-E□H-EP (5~20A)	○		
SUP-G□H-EPR-4 (5, 10A)	○		
SUP-G□H-EPR-4 (15, 20A)		○	
SUP-J□H-ER-4 (10, 15A)		○	
SUP-J□H-ER-4 (20, 30A)			○