

RSP-DC SERIES

SURGE PROTECTIVE DEVICES

OKAYA ■

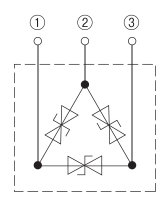
RSP-DC series is surge protective device for DC power circuit, protects line-in driver, receiver IC from indirect lightning surge, static electricity.

Features

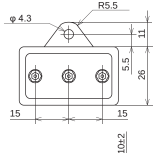
- Quick response for surge
- Internal resistance is very small at work
- Able to withstand impulse due to mesa-shaped chip
- Complex product of silicon surge absorber

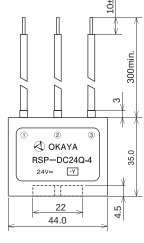


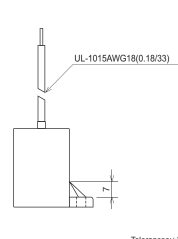
Circuit



Dimensions







Operating Temperature: -40~+85°C

Tolerances:±1.0 Unit: mm

• Model Numbering System

RSP — DC24 Q — 4
Series name Circuit Voltage Single-phase Circuit
Flex Wire Type

Electrical Specifications

Model Number	DC Circuit Voltage (V)	Nominal Breakdown Voltage (±10%)		Standoff Voltage		Rated Peak Impulse Current 1.2/50µs-8/20µs	
		VBR(V)	IT(mA)	Vwm(V)	I _R (μA)	IPPM(A)	Vc(V)*
RSP-DC05Q-4	5	7.5	10	6.63	2,000	1,161	180
RSP-DC12Q-4	12	18.0	1	14.50	10	554	110
RSP-DC24Q-4	24	33.0		26.80		305	90
RSP-DC48Q-4	48	68.0		55.10		148	130
RSP-DC60Q-4	60	82.0		66.40		128	150

^{*}VC of maximum impulse rating includes voltage rise of code impedance.

Please set shortest possible length when connect the cord to prevent voltage rise.

<Term meaning> Breakdown voltage (Vbr): Current that starts to flow the avalanche current. Between terminals voltage that flows current (It(mA)). Stand voltage (Vwm): Maximum voltage capable to apply continuously between terminals. Maximum impulse rating: Current value capable to flow the surge current (8/20µsec) between terminals.