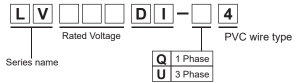


# Features

- SPD with a fail safe function to prevent short-circuit (separation of circuit and element is visually confirmable)
- Compliance with IEC 61643-1 that meets the new JIS standards
- Impulse test category: Class II (Type II)
- Against indirect lightning surge for single phase / three phase power supplies
- Quick response for surge
- Impulse current capacity 8/20µs-5,000A
- Every pathway consists of same elements. Between line and line/between lines and ground can protect as the same level.

### Applications

- Tapping machine, NC machine, other machine tools
- Lithography equipment, Washing device, IC tester
- Injection molding machine, Winding machine, Surface mounter
- Vehicle air conditioner
- Servo amplifier
- Electric facility, Industrial equipment
- Model numbering system



	Safety Standard	File No.		
UL	:UL1449 4th.			
cUL	:C22.2 No.269.5	E322107		
UL-EU	:IEC61643-11:2011			
	:EN61643-11:2012 / A11:2018			



Indicator of disconnector status



Status Green: Normal No Green: Abnormal

## Electrical Specifications

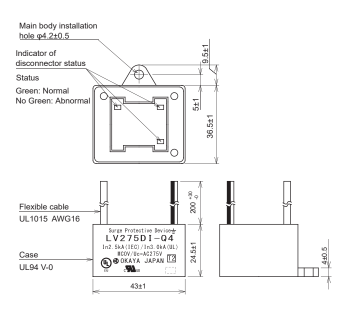
Safety Standard	Model Number	Rated Voltage 50/60Hz		DC Operating Voltage (V) ±25%	Voltage Protection Level (V)	Nominal Discharge Current 8/20µs (A)	Max. Discharge Current 8/20µs (A)	Impulse Life Test 8/20µs-1,000A
c <b>Ru</b> s	LV150DI-Q4	Single Phase	AC150V	450	1,200			
c <b>AL</b> us	LV275DI-Q4	Single Phase	AC275V	800	1.500			
	LV275DI-U4	Three Phase		AC275V	AC275V	800	1,500	2.500
(h)	LV480DI-Q4	Single Phase	AC480V	1 400	2.000	,	- ,	500 times
	LV480DI-U4	Three Phase		AC480V 1,400	2,000			
EU	LV550DI-U4	Three Phase	AC550V	1,600	2,500			

Operating Temperature: -40~+70°C

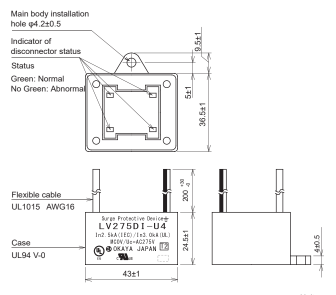


#### • Dimensions

### LV-DDDI-Q4 series (Single-Phase)

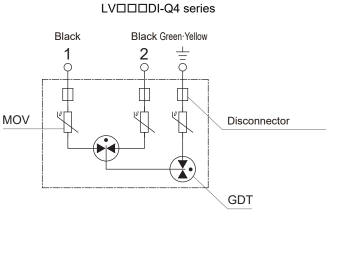


# LV-DDDI-U4 series (Three-Phase)

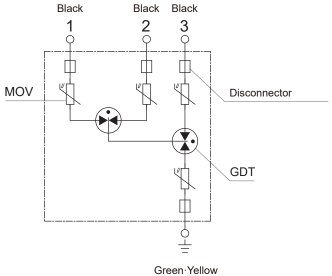


### Unit: mm

#### • Circuit



#### LVDDDDI-U4 series



Flexible wires in black color can connect to each phase without any specific control.