## XYES SERIES

# **NOISE SUPPRESSION CAPACITOR**

# **OKAYA**

### Features

- VDE and SEV approvals.
- Designed mainly for power tool.
- Compact size.

# Applications

• Designed mainly for suppressing noise occuring in applications, such as DC motors for power tools.

#### • XYES224332 series

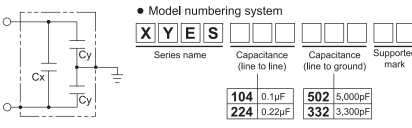
|     | Safety Standard | File No. |        |  |
|-----|-----------------|----------|--------|--|
| VDE | :IEC60384-14 II | EN132400 | 101332 |  |

#### • XYES104502 series

| $\binom{+}{S}$ |
|----------------|
|----------------|

|     | Safety Standard | File No. |         |  |
|-----|-----------------|----------|---------|--|
| SEV | :IEC60384-14 II | EN132400 | 02.0694 |  |

#### Circuit

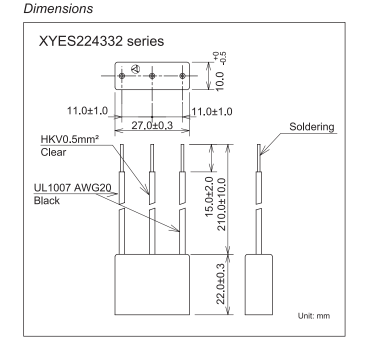


• XYES224332 series

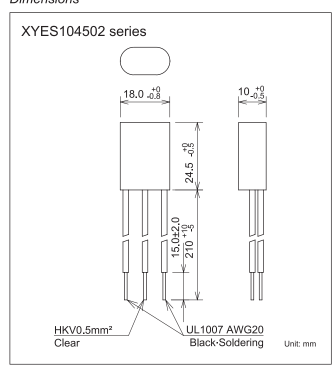


Cx: Line to Line (X capacitor)

Cy: Line to Ground (Y capacitor)



#### **Dimensions**



## **Electrical Specifications**

# Rated Voltage 250VAC

| Safety<br>Standard    | Model Number       | Capacitor      | class | Capacitance | Dissipation Factor     | Test Voltage<br>60sec. | Insulation<br>Resistance |
|-----------------------|--------------------|----------------|-------|-------------|------------------------|------------------------|--------------------------|
| DE                    | V//FO 004000 PM    | Line to Line   | X2    | 0.22µF±10%  | 0.02 max.(at 1,000Hz)  | 1,250VAC               | 15,000MΩmin.(at 500VDC)  |
| (D.E.)                | XYES-224332-BM     | Line to Ground | Y3    | 3,300pF±20% | 0.025 max.(at 1,000Hz) | 1,500VAC               | 10,000MΩmin.(at 500VDC)  |
| $\bigcirc$            | (†) XYES-104502-CM | Line to Line   | X3    | 0.1µF±20%   | 0.01 max.(at 1,000Hz)  | 1,075VDC               | 15,000MΩmin.(at 500VDC)  |
| $  \langle S \rangle$ |                    | Line to Ground | Y3    | 5,000pF±20% |                        | 1,500VAC               |                          |