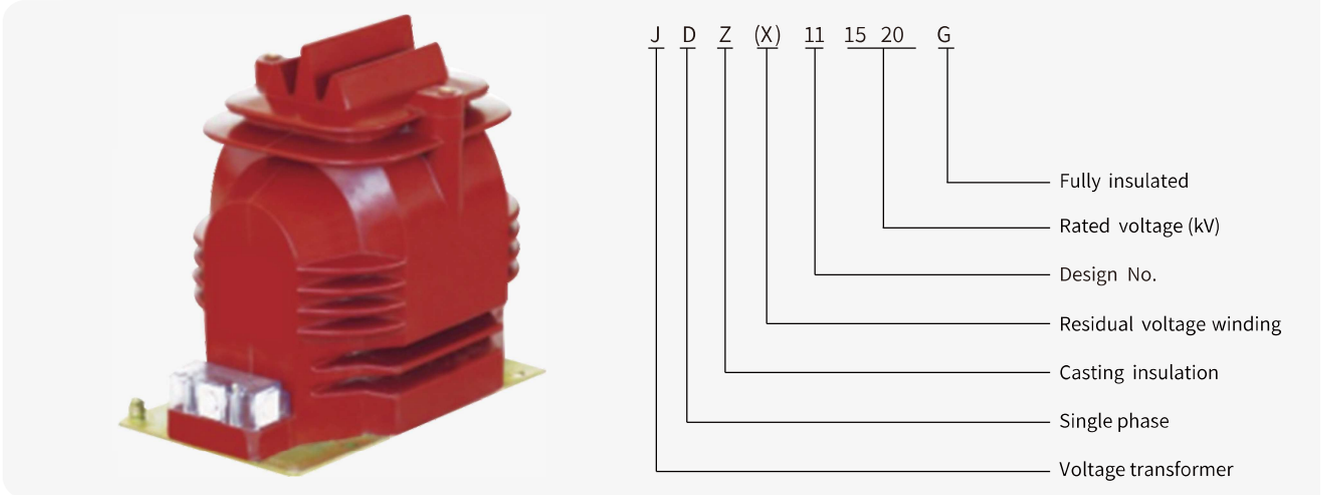


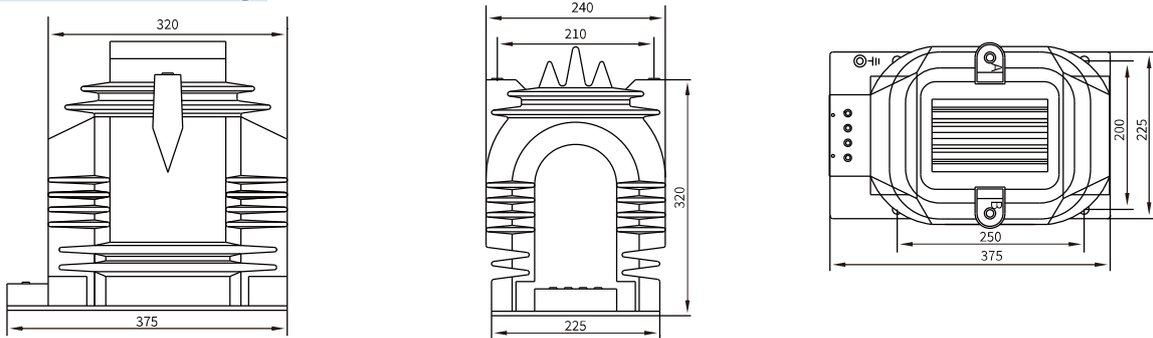
Model description



Technical data

Type	Rated voltage ratio (kV)	Rated secondary output (VA)							Max. output (VA)	Rated insulation level (kV)	Wiring diagram
		0.2	0.5	1	0.2/0.2	0.2/0.5	0.5/0.5	6P(3P)			
JDZ11-15	15/0.1	30	80	200	/	/	/	/	500	18/55/105	1- 4 Figure 1-4
JDZ11-20	20/0.1									24/65/125	
JDZ11-15	15/0.1/0.1									18/55/105	
JDZ11-20	20/0.1/0.1	24/65/125									
JDZX11-15G	$\frac{15}{\sqrt{3}} / \frac{0.1}{\sqrt{3}} / \frac{0.1}{\sqrt{3}}$	20	60	120	/	/	/	100	400	18/55/105	5 Figure 5
JDZX11-20G	$\frac{20}{\sqrt{3}} / \frac{0.1}{\sqrt{3}} / \frac{0.1}{\sqrt{3}}$									24/65/125	
JDZX11-15G	$\frac{15}{\sqrt{3}} / \frac{0.1}{\sqrt{3}} / \frac{0.1}{\sqrt{3}}$									18/55/105	6 Figure 6
JDZX11-20G	$\frac{20}{\sqrt{3}} / \frac{0.1}{\sqrt{3}} / \frac{0.1}{\sqrt{3}}$	24/65/125									

Overall dimension drawing



Wiring diagram

