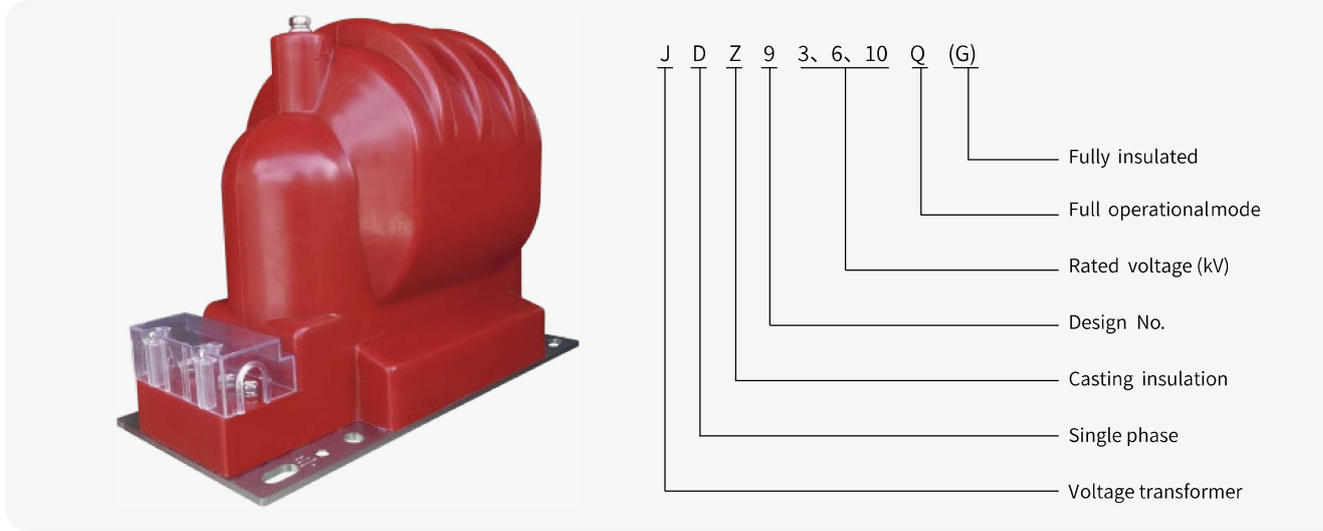


Model description

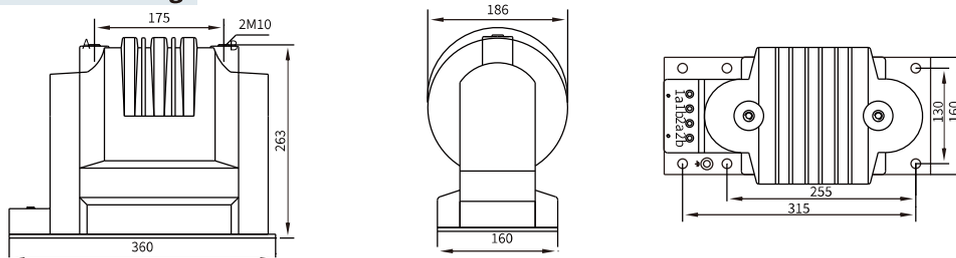
43



Technical data

Type	Rated voltage ratio (V)	Rated secondary output (VA)						Max. output (VA)	Rated insulation level (kV)	Notes	Wiring diagram	
		0.2	0.5	1	3	0.2/0.2 0.2/0.5	0.5/0.5					6P(3P)
JDZ9-3Q	3000/100	40	100	200	240	/	/	/	500	3/6/25/40	Same as "VKV"	Figure 12
JDZ9-6Q	6000/100											
JDZ9-10Q	10000/100											
JDZ9-10Q	10000/100/100	/	/	/	/	20/20 20/30	30/30	400/400	12/42/75	Figure 34		
JDZX9-3G	$\frac{3000/100/100}{\sqrt{3}/\sqrt{3}/\sqrt{3}}$	30	60	180	500	/	/	100	600	3.6/25/40	/	Figure 5
JDZX9-6G	$\frac{6000/100/100}{\sqrt{3}/\sqrt{3}/\sqrt{3}}$											
JDZX9-10G	$\frac{10000/100/100}{\sqrt{3}/\sqrt{3}/\sqrt{3}}$											
JDZX9-10G	$\frac{10000/100/100/100}{\sqrt{3}/\sqrt{3}/\sqrt{3}/\sqrt{3}}$	/	/	/	/	15/15 15/20	40/40	400/400	12/42/75	Figure 6		

Overall dimension drawing



Wiring diagram

