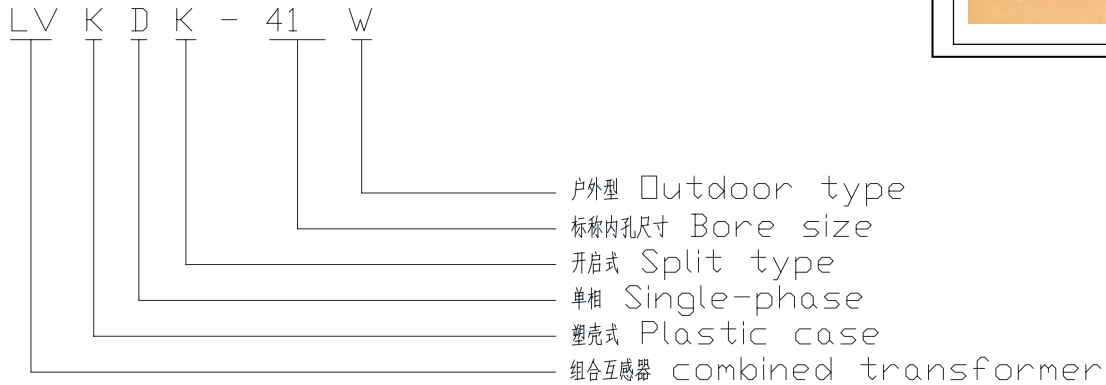


# LVKDK-41W LOW VOLTAGE SPLIT COMBINED TRANSFORMERS

## LVKDK-41W CT

★

### ★ Definition



### ★ For technician

- Primary current: 200~1000A;
- Secondary current: 5A or 1A;
- Voltage: 100~690V (read directly);
- insulation: 0.5/6kV;
- frequency: 50/60Hz;
- inner hole:  $\phi 41$
- wire outside diameter range:  $\phi 40 \sim \phi 25$ ,
- environment: outdoor;
- heat-proof: A (105°C);
- temperature: -45~50°C;
- protect: IP65;
- comply with: GB 20840.1-2010, GB 20840.2-2014 and IEC 61869-1, IEC 61869-2

Table1 part technic parameter

Rated primary current (A)	Rated secondary current (A)	Accuracy class	Rated load (VA)	Remarks
100-200, 200	5, 1	1, 3	2.5	

**LVKDK- 41W LOW VOLTAGE SPLIT COMBINED TRANSFORMERS**  
**LVKDK-41W CT**

200-400, 400		1, 0.5	2. 5	
300-600, 600		1, 0.5	2. 5	
400-800, 800		0.5	5	
500-1000, 1000		0.5	5	

★ Assembly

