

Application	Model	Output Parameters
Electroplating, Electrolysis, Electrochemistry, Anodizing, Electrophoresis, Smelting, Electrocasting, Communication and other fields.	KES-11KA/220V	220Vdc/11KA
	KES-13.5KA/90V	90Vdc/13.5KA
	KES-26KA/123V	123Vdc/26KA
	KES-33KA/135V	135Vdc/33KA
	KES-41KA/115V	115Vdc/41KA
	KES-41KA/300V	300Vdc/41KA
	KES-43KA/249V	249Vdc/43KA
	KES-45KA/210V	210Vdc/45KA
Aluminum, magnesium, lead, zinc, copper, manganese, bismuth, nickel and other non-ferrous metal electrolysis;	KES-40KA/70V	70Vdc/40KA
	KES-50KA/45V	45Vdc/50KA
	KES-33KA/245V	245Vdc/33KA
	KES-42KA/120V	120Vdc/42KA
	KES-35KA/110V	110Vdc/35KA
Salt water, potassium salt electrolytic caustic soda, potassium alkali, sodium;	KES-43KA/160V	160Vdc/43KA
	KES-13.5KA/135V	135Vdc/13.5KA
	KES-30KA/150V	150Vdc/30KA
	KES-15KA/120V	120Vdc/15KA
Potassium chloride electrolysis to produce potassium chlorate, potassium perchlorate;	KES-40KA/45V	45Vdc/40KA
	KES-7000A/150V	150Vdc/7000A
	KES-48KA/300V	300Vdc/48KA
	KES-10KA/100V	100Vdc/10KA
	KES-30KA/40V	40Vdc/30KA
Wire heating, silicon carbide heating, carbon tube furnace, graphitization furnace, melting furnace and other heating, electrolytic water hydrogen production and other large current fields.	KGFB-400A/750V	750Vdc/400A
	KGFB-350A/850V	850Vdc/350A
	KGFA-3000A/26V	±26Vdc/3000A
	KGFB-400A/380V	380Vdc/400A
	KES-8.7KA/855V	855Vdc/8.7KA
	KHS-7KA/150V	150Vdc/7KA