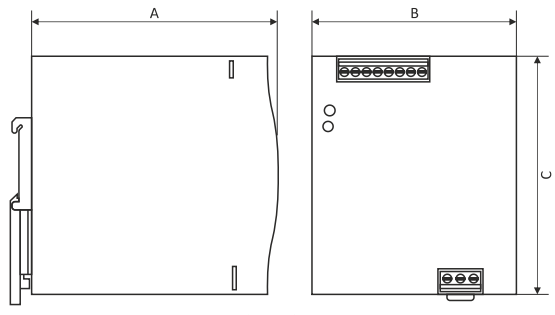


KWR 060; KWR 120; KWR 240



KWR 480

Power: **60; 120; 240; 480W**  
 Input voltage range: **180 - 550VAC; 254 - 780VDC**  
 Output voltage: **12; 24; 48V**  
 Efficiency: **89 - 93%**

**Features:**

- wide range of AC supply voltages (180~550VAC),
- protection system: protection against short circuit, overload, overvoltage and overheating,
- effective cooling thanks to free air flow,,
- mounting on DIN rail TS35/7.5 or 15,
- DC-OK. contacts.

**Description:**

Industrial switching power supplies of the KWR series, designed for use in industrial automation systems, offer a wide range of AC supply voltages (180~550VAC). The power supplies are equipped with a security system, including protection against short circuit, overload, overvoltage and overheating. They are also characterized by effective cooling thanks to the free flow of air. The KWR power supplies series are mounted on a TS35/7.5 or 15 DIN rail. Additionally, they have DC-OK contacts, signaling the correct operation of the device. They are made in IP20 protection class.

**Applications:**

- industrial automation and control systems,
- electromechanical, security and monitoring systems,
- telecommunications and IT,
- power engineering.

Type	Power [W]	Output voltage [V]	Current [A]	Dimensions [mm]			Weight [kg]
				A	B	C	
KWR 06012	60	12	5	102	32	125,2	0,45
KWR 06024	60	24	2,5	102	32	125,2	0,45
KWR 12012	120	12	10	113,5	40	125,2	0,65
KWR 12024	120	24	5	113,5	40	125,2	0,65
KWR 12048	120	48	2,5	113,5	40	125,2	0,65
KWR 24024	240	24	10	113,5	63	125,2	1,06
KWR 24048	240	48	5	113,5	63	125,2	1,06
KWR 48024	480	24	20	128,5	85,5	125,2	1,7
KWR 48048	480	48	10	128,5	85,5	125,2	1,7