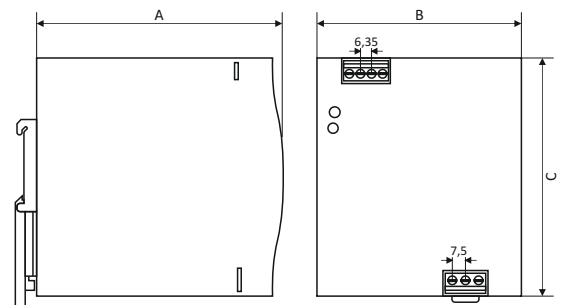


KSE 020; KSE 040; KSE 060

KSE 120; KSE 240; K3SE 240



KSE 480; K3SE 480; K3SE 960

Power: **20; 40; 60; 120; 240; 480; 960W**
 Rated voltage PRI (1 phase): **85 - 264V AC 47/63Hz; 140 - 340V DC**
 Rated voltage PRI (3 phase): **340 - 550V AC 47/63Hz; 480 - 780V DC**
 Rated voltage SEC: **12; 24V**
 Efficiency: **80 - 94% (typical)**

Stabilized, direct current output power supplies designed for assembly in general electric installations on T-35 bus. Equipped with LED diode signaling activation and overload, cooled by natural air flow. The 240W power supplies are additionally equipped with the PFC power factor improvement system. Overcurrent, short circuit and thermal protection. Manufactured with IP20 protection grade. Manufactured in compliance with EN55032, EN61000-3-2, EN61000-3-3, EN55035, EN60950-1.

Type	Power	Usek	Current	Dimensions [mm]			Weight [kg]
	[W]	[V]	[A]	A	B	C	
KSE 02024N	24	24	1	100	22,5	90	0,20
KSE 04024N	40	24	1,7	100	40	90	0,32
KSE 06024N	60	24	2,5	100	40	90	0,35
KSE 12024N	120	24	5	113,5	40	125,2	0,65
KSE 24024N	240	24	10	113,5	63	125,5	1,08
KSE 48024N	480	24	20	128	85,5	125,2	1,90
KSE 02012N	20	12	1,67	100	22,5	90	0,20
KSE 04012N	40	12	3,3	100	40	90	0,32
KSE 06012N	60	12	5	100	40	90	0,35
KSE 12012N	120	12	10	113,5	40	125,2	0,65

Type	Power	Usek	Current	Dimensions[mm]			Weight [kg]
	[W]	[V]	[A]	A	B	C	
K3SE 24024N	248	24	10	113,5	63	125,2	1,00
K3SE 48024N	480	24	20	128,5	85,5	125,2	1,50
K3SE 96024N	960	24	40	150	110	125,2	2,50