SPECIFICATIONS FOR 9260	10-32 / 12 V	24 / 12 V	24 / 24 V	36 / 24 V			
Available versions	Х						
Input voltage from to VDC	10-32	18-32		30-48			
Output power, continuous (W)	79	158	168				
Output power, intermittent (W)	105	210	216	192			
Output voltage, Nom (VDC)	13.2		24				
Output voltage, ajsutable (VDC)	11,5-14,5		20,0-29,0				
Load current, continuous	6	12	7				
Load current, intermittent	8	16	9	8			
Load regulation:							
Temperature range:	÷20°C to +30°C.						
Line regulation:							
Switch frequency:	approx. 55kHz.						
No load current:							
EMC, emission:	EN 50081-1 (EN 55014).						
EMC, Immunity:	EN 50082-1 (IEC 801-2, -3 and -4).						
Protection:	The converter is protected against reversed input polarity. The output is protected against overvoltage. Short circuit protected. The converter has thermal protection.						
Ripple:							
Insulation:	Input and output are electrically separated from chassis. The input is electrically separated from output.						
Terminals:	Input and output have 6.3 mm push on terminals.						
Dimensions:	L 215 x B 151 x H 62mm.						
Efficiency:							
Weight:	1.1 kg.						

SPECIFICATIONS FOR 9260	48 / 12 V	48 / 24 V	48 / 48 V	80 / 24 V			
Available versions		x					
Input voltage from to VDC	40-64	40-64					
Output power, continuous (W)	168	168					
Output power, intermittent (W)	216						
Output voltage, Nom (VDC)	13.2	24	48	24			
Output voltage, ajsutable (VDC)	11,5-14,5	20,0-29,0	42,0-50,0	20,0-29,0			
Load current, continuous	12	7	3.5	7			
Load current, intermittent	16	9	7	9			
Temperature range:	÷20°C to +30°C.						
Load regulation:			2% for 0 to 3.5A load variation and 48V input voltage.				
Switch frequency:	approx. 55kHz.						
Line regulation:			5% for 40 to 64V variation of input voltage and 7A load current.				
EMC, emission:	EN 50081-1 (EN 55014).						
No load current:			approx. 70mA at 48V input voltage.				
EMC, Immunity:	EN 50082-1 (IEC 801-2, -3 and -4).						
Protection:	The converter is protected against reversed input polarity. The output is protected against overvoltage. Short circuit protected. The converter has thermal protection.						
Insulation:	Input and output are electrically separated from chassis. The input is electrically separated from output.						
Ripple:			50mV p-p at 3.5A load current and 48V input voltage.				
Terminals:	Input and output have	Input and output have 6.3 mm push on terminals.					
Dimensions:	L 215 x B 151 x H 62m	L 215 x B 151 x H 62mm.					
Weight:	1.1 kg.	1.1 kg.					
Efficiency:			87% at 48V input voltage and 3.5A load current.				