


# DC/DC INVERTER PE-35

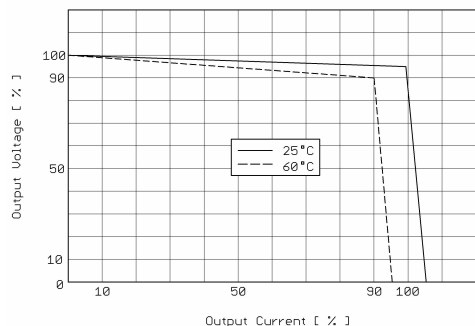
## 24V / 12V (13.8V) 350W

	<p>           Input voltage [VDC]: 20÷30            Output voltage [VDC]: 13,8            Power [W]: 350            Maximum continuous current [A]: 25            Overload protection [A]: 25            Short current protection: 30            Thermal protection: 70°C            Input overvoltage protection [V]: 15            Output overvoltage protection [V]: 32            Stand by current: &lt;50mA            Output voltage ripple: &lt;50mV            Input voltage ripple: &lt;50mV            Operating temperature: -25 ~ +55°C            Galvanic isolation: NO            Efficiency: 85%            Cooling type: Active            Connection: M4 connector            Housing: Aluminum            IP protection: IP21            Dimensions LxBxH [mm]: 170x95x55            Weight [g]: 650            Safety: EN 60950            Emission: EN 55014-1            Immunity: EN 55014-2            Product code: 1035001         </p>
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- decreasing voltage 24V/12V
- can be connected in parallel
- available in other output voltages (supplied to order)

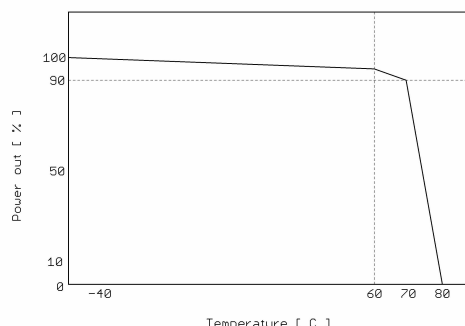


TYP. CURRENT LIMITED CURVE



PE series

DERATING CURVE



PE series

ISO 9001

