

DEMR-DC11-CVR



特点

- 可选360A,600A规格
- 高精度设计Class 1
- Modbus、DLT645、DLT698
- 全面认证, CE, MID

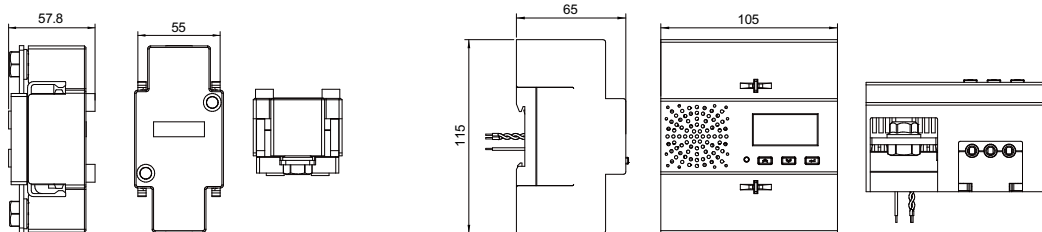
Features

- Optional 360A,600A specifications
- Accuracy of measuring Class 1/Class B
- Modbus RTU (RS485), DLT645, DLT698
- Complete approval, CE, MID

规格参数 Specification

电压输入 Voltage input		DC 0-1000V		
电流输入 Current input		DEMR-DC11-CVR-360A:100(360)A (GB/T 33708-2017) DEMR-DC11-CVR-600A:4-90(600)A (EN 50470-4)		
精度等级 Accuracy class		B级 (1级) Class B(Class 1)		
功能 Function	显示 Display	段码式液晶屏 (LCD) Segment LCD screen (LCD)		
	通信接口 Communication Interface	RS485		
通信协议 Communication protocol		B级 / 1级 Class B/Class 1		
脉冲输出 Pulse output		一路电能脉冲输出 A energy pulse output 见仪表菜单设置中SYS->PLUS中显示,例:显示100,即为100imp/kWH See the SYS->PLUS display in the meter menu settings. For example: The meter displays 100, which is 100imp/kWH		
工作电源 Power Supply	电压范围 Voltage range	DC 9—36V		
工频耐压 Power frequency withstand voltage		电源//信号输入//其他回路 4.4kV/1min Power supply // Signal input // Other circuits 4.4kV/1min		
冲击耐压 Impulse withstand voltage		±6KV		
绝缘电阻 Insulation resistance		≥40M Ω		
平均无故障工作时间 Average barrier-free working hours		≥50000h		
环境 Environment	工作温度 / 储存温度 Operating temperature / Storage temperature	工作温度: -40°C ~ +70°C / 储存温度: -40°C ~ +70°C Working temperature: -40 °C ~ +70 °C / Storage temperature: -40°C~+70°C		
	相对湿度 Relative humidity	≤95%RH, 不结露, 不含腐蚀性气体 ≤95%RH, no condensation, no corrosive gas		
	海拔高度 Altitude	≤2000m		
	DEMR-DC11-EX	扩展显示模块 Extension display module	与DEMR-DC11-CVR配合使用 Combine with DEMR-DC11-CVR	L×W×H:90×72×50mm

产品尺寸图 Dimensional Drawing



DEMR-DC11-CVR-360A

DEMR-DC11-CVR-600A