MICU 300A W/LF

MV ICU / Low Freq. (30-500kHz) Underground WR Immersion

PLC COMPONENTS / INDUCTIVE COUPLERS





APPLICATIONS

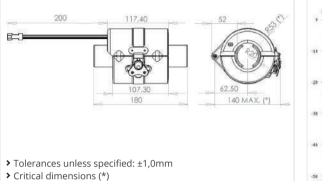
- > Automatic Metering Reading
- > Powerline Monitoring Systems
- > Automation of Electric Power Distribution
- > Overhead Powerlines

CHARACTERISTICS

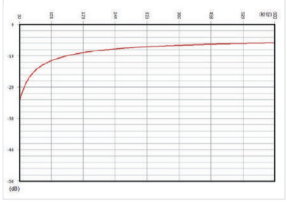
- > High current solution made with high permeability high performance materials avoid saturation problems at high currents
- > Low insertion losses 12dB±2dB (@100-250kHz); 5dB±2dB (@250-600kHz)
- > More electrical safety: High insulation > 4.7 kV
- > Compact equipment: BNC connector integrated in the coupler (other connections available under request)
- > Waterproof (IP67)

02 SPECIFICATIONS

DIMENSIONS (mm)



ATTENUATION (DB) IN WORKING FREQUENCY RANGE



ELECTRICAL SPECIFICATIONS

Nominal current	300 A	PLC BANE
Rated Voltage	Only depends on the insulation level of the cable	EUROPE
Rated AC withstand voltage	Only depends on the insulation level of the cable	CENELEC B
Rated lightning withstand voltage (1.2/50s)	Only depends on the insulation level of the cable	CENELEC C
Partial discharge level at 1.2 U _N	Only depends on the insulation level of the cable	CENELEC D
Insulation resistance	Only depends on the insulation level of the cable	USA
Transmission frequency range and attenuation	-12dB±2dB @100 to 250 kHz - 5dB±2dB @250 to 600 kHz	FCC (10kHz
Nominal impedance	Coupling side: 20 to 50 Ω Equipment side: 50 Ω	
Average power in permanence	>+40 dBmW	
Harmonic distortion and intermodulation	<-60 dB	
Dielectric strength	>4.7kV	
Working temperature	-20°C to 60°C	
Storage temperature	-40°C to 85°C	
Weight	<2.5 kg	
Climatic category	25/100/21 according to IEC 60068-1	
Safety isolation	According to IEC 60950	
Normative	IEC 61869	

EUROPE
CENELEC B (95-125kHz)
CENELEC C (125-140kHz)
CENELEC D (140-148.5kHz)

Iz-490kHz)