

Medium Voltage Inductive Coupling Units MICU 300A

Features

- -High current solution made with high permeability high performance nanocrystaline material avoids

- saturation problems at high currents.
 -Low insertion losses -4dB ±2dB (@2-40MHz range).
 -More electrical safety: High insulation: 5 kV.
 -Compact equipment: BNC connector integrated in the coupler (other connections available under request).



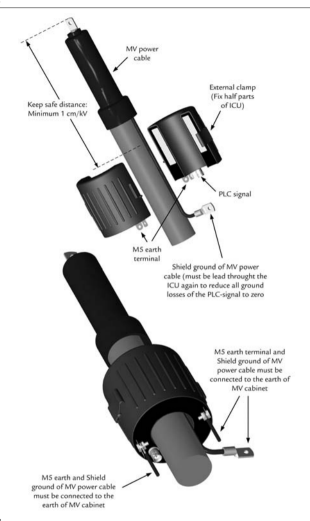
Flectrical parameters

Lieuricai parameters			
Nominal current		300 A	
Rated Voltage			
Rated AC withstand voltage		Only depends on the insulation	
Rated lightning withstand voltage		level of the cable	
(1.2/50s)			
Insulation resistance			
Partial discharge level at 1.2 UN		No discharges possible, coupler	
		is completely at ground	
		potential	
Transmission frequency range and		-4dB ±2dB @2 to 40 MHz	
attenuation			
Nominal	Coupling side	20 to 50	
impedance	Equipment side	50	
Average power in permanence		> +40 dBmW	
Harmonic distorsion and		< -60 dB	
intermodulation			
Dielectric strength		5 kV	
Working temperature		-20°C to 60°C	
Storage temperature		-40°C to 85 °C	
Climatic category		25/100/21 according to IEC	
		60068-1	
Safety isolation		According to IEC 950	



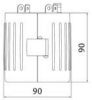
Medium Voltage Inductive Coupling Units MICU 300A

Installation



Dimensions







Dimensions in mm

> <u>-</u>	Inner diameter	44 mm
	Height	90 mm
	Height (including ground	< 115 mm
	connector)	
	Connection to PLC-	Female BNC
modem		connector
Connection to Earth		M5 screw
	Typical installation time	10 minutes
Operating conditions		Indoor services