

Router FT-10 a Power Line Trifásico 6103FP

Introducción

Utility service to home or office is typically provided by 1 Φ 3W or 3 Φ 4W. When power line communication devices are located on different AC power phases, a significant portion of the overall attenuation between these devices is caused by loss in crossing phases. In order to address this issue, a 3-phase coupling Power Line Router was developed.



Características

- Transceptor FTT-10/FT-X1 a Power Line
- Acoplamiento aislado 3-fases
- Amplificador transmission 2Ap-p
- Alimentado 230VAC
- Montaje en pared

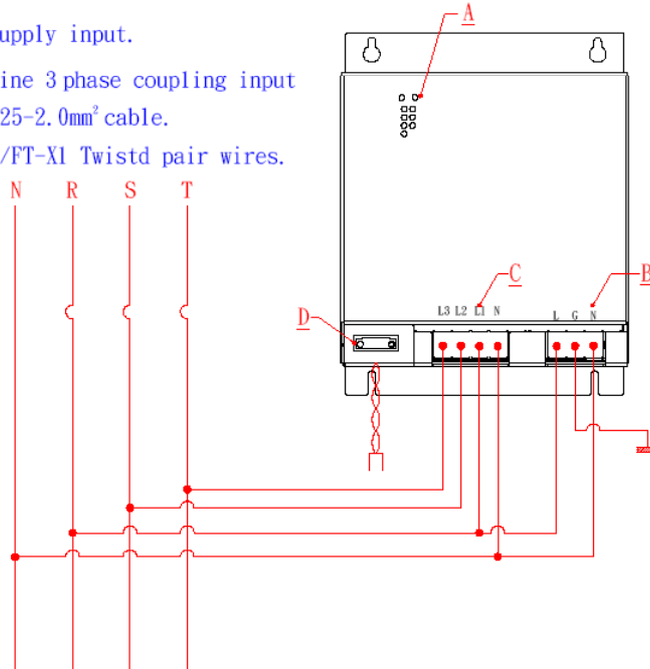
Especificaciones Técnicas

CPU	Echelon Neuron 3150,10MHz	
Transceptor LonWorks	FTT-10A/FT-X1, Transceptor Power line	
Tensión de entrada de acoplamiento a Power line	AC 277V max	
Frecuencia de comunicaciones Power line	Banda C	
Alimentación	85-265VAC 50/60Hz	
Consumo	5W	
Temperatura	Funcionamiento	0 ~ +50
	Almacenaje	-20 ~ +70
Humedad relative Admitida	5 ~ 93%, sin condensación	

Montaje	Montaje pared
Visualizador y manejo	Pin de Servicio y LED indicador de Reset LED

Diagrama de cableado

- A Service pin switch and status LED.
- B Power supply input.
- C Power line 3 phase coupling input ,4C, 1.25-2.0mm² cable.
- D FTT-10 /FT-XI Twistd pair wires.



Dimensiones

