

UTEPO, PoE Injector (Gigabit/30W) Protección 6kv



Marca:

Código del producto: 1690, UTP7201GE-PSE30

Disponibilidad: In Stock

Peso: 0.00kg

Dimensiones: 0.00cm x 0.00cm x 0.00cm

Short Description

Inyector PoE de un solo puerto con un puerto Ethernet, un puerto de salida PoE un puerto de alimentación de entrada de CA. Admite PoE de finalización y el consumo de potencia de salida es de hasta 30 W; Cuenta con: red 10 / 100M / 1000Mbps, distancia de transmisión de 100 m, protección contra rayos de 6KV, chip de nivel industrial y alerta de patente.

Descripción

Item	Description	
Interface	Input Voltage	AC100V~AC240V
	Data Input	1×RJ45
	PoE output	1×RJ45
PoE	PoE Power Supply Type	End-span
	PoE Power Output	DC 54V/30 watts
	Output Ripple	?5%
	Power Pin Assignment	Pair? 1/2(+),3/6(-)
	Ethernet Port	Communication Port
	TransmissionRate	10/100/1000Mbps
	Transmission Medium	Cat5/5e/6 Cable

	Distance	100m (Max.)
Status	Power LED	1 (Red)
	PoE LED	1 (Orange)
Protection	Surge Protection	PoE Power?1KV(Differential Mode),2KV(Common Mode)1.2/50us?8/20us Ethernet?2KV(Differential Mode),6KV(Common Mode)10/7000us
	ESD	1a Contact Discharge Level 3 1b Air Discharge Level 3 Per: IEC61000-4-2
Environment	Working Temperature	-10?~55?
	Storage Temperature	-40?~85?
	Humidity(Non-condensing)	0~90%
Mechanics	Dimension(LxWxH)	160mm×64mm×60mm
	Material	ABS Plastics
	Color	Black
	Weight	200g

Easy Cabling for PoE Network

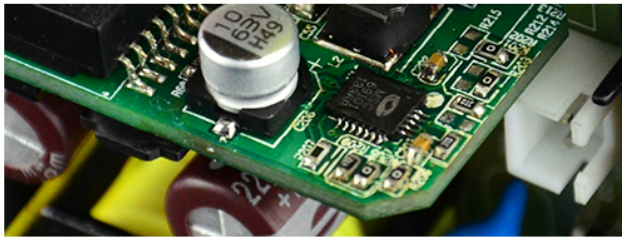
Transfer data and power simultaneously; Up to 30-watt PoE Capacity;
Plug and Play; No need to change the existing devices;
Up to 90% conversion efficiency; Lower heat radiation;

1



2 Industrial Chip

Industrial chip features higher operating capacity and stable transmission quality;



Operate in Complex Environment

Superior anti-interference ability: 6KV lightning protection & 8KV ESD;
Operating Temperature: -10°C ~ +55°C;
Professional design: no fan, no noise, dustproof ;

3



4 Easy & Flexible Installation

Take cables in slot between the splicing units to simplify the cabling;
Multiple installation design fits easily in many locations;
Wide-angle LEDs indicate operating status;



Wall-mounting

Splicing

Wide-angle LED

