STRAND MOUNT POWER SUPPLY [PSS-xxW-xx-x]

Cable Products, Power Supplies



Description

The Taikan PSS Series Non-Standby Power Supply Units provide conditioned power to signal amplifiers in CATV and broadband distribution systems. Designed in a durable ADC 12 aluminum alloy housing with a high quality ferroresonant transformer.

Taikan's Non-Standby Power Supplies have an efficiency rating of 90% or better, and are consistently reliable in terms of trouble-free maintenance and operation.

PSS Series utilize the ferroresonant transformer technology to provide line conditioning and voltage regulation (output - quasi square wave form).

The ferroresonant transformer design supplies the load with current-limited, regulated voltage free from spikes, surges and other forms of power line transients.

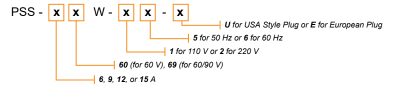




Features

- Used for CATV / Broadband Networks Requiring an Efficient, Non-standby Power Supply; Ideally Suited for Strand Mounting Use
- Ferroresonant Design Provides Fully Regulated Output Voltage in a Quasi-Square Wave Form
- Overload Surge and Short Circuit Protection (Auto Reset Function) and Current Limiting Capability
- Housing Designed with ADC 12 Aluminum Alloy Material
- Auto Stable Function Input Voltage Variation +/- 20% and Output Voltage Regulation +/- 3%. Other Input / Output Variability Available
- · Housing Designed with ADC 12 Aluminum Alloy Material
- · Safety and Protection Features Based on Industry Standards
- · Time Delay Module Option
- · CE Certified
- Additional Specifications Available Upon Request

Ordering Information



1

PSS-660W-xx-x PSS-960W-xx-x	1 pc 1 pc		98 x 245 mm / 17.5 x 11.	7 x 9.6 in.	15 kg / 33 lbs
PSS-960W-xx-x	1 pc	445 x 29			
			98 x 245 mm / 17.5 x 11.	7 x 9.6 in.	17 kg / 37.5 lbs
PSS-1260W-xx-x	1 pc	445 x 29	98 x 245 mm / 17.5 x 11.	7 x 9.6 in.	20 kg / 44 lbs
PSS-156xW-xx-x	1 pc	445 x 29	98 x 245 mm / 17.5 x 11.	7 x 9.6 in.	21 kg / 46 lbs
Features	PSS-660W-xx-x	PSS-960W-xx-x	PSS-1260W-xx-x	PSS-1560W-xx-x	PSS-1569W-xx-x
Output Power	360 W	540 W	720 W	900 W	900 W
Output Current	6 A	9 A	12 A	15 A	15 A / 10 A
Output Voltage	60 V 60 V / 90 V				
Output Waveform	Quasi-Square Wave				
Input Power Supply	110 V ± 20% or (220 V ± 20%)				
Input Frequency	50 / 60 Hz				
Protection	Short Circuit Protection // Overload Current Limit // Start-up Output Delay // Output Surge Protection				
Operating Temperature	-40 °C ~ 55 °C (-40 °F ~ 131 °F)				