



8 Channel PVT

	Model	S-8PVT
Features ★ Transmission Distance: 800 Meters ★ Input Power Supply: 100~240V AC(50~60HZ) ★ Output Voltage: DC 24V 5A ★ Output ripple: Less than 240MV ★ Video input impedanc: BNC:75Ω	Transmission Distance	800 Meters with interference-free
	Wire Category	Coaxial Cable:75-5 (RG60, RG 59 recommended) or higher
	Video transmission bandwith	0.5MHZ-10MHz
	Input voltage	110~220V 20%, the convert between 110V and 220V 20%
	Input frequency	50MHZ-60MHz 20%
	Leakage current	110V~220V 20% Less than 3.5MA
	Output voltage	DC 24V 5A
	Output voltage adjustment rang	e 24~28V
	Output current	thr rated 800MA, MAX 1000MA
	Output ripple	Less than 240MV
	Overload protection	Output current more than 800MA, Protection circuit disconnect the
		load, and then automatic connection after the working current
		to be normal
	Video input	1.0v-vP Automatically adapted
	Video input impedanc	Coax BNC:75 Ω
	Working Temperature	-50°C∼ +50°C
	Working Humidity	10%90%
	Material	Metal

