## 



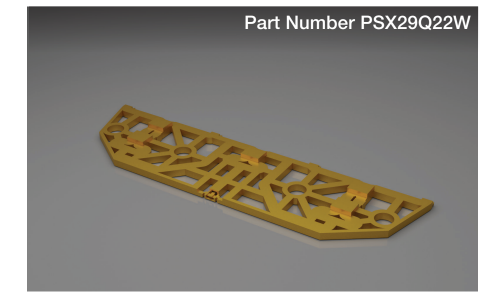
### **Features and Benefits**

#### • Small Size and Lightweight

- Near Ideal Performance
  -Low insertion loss
  -Good phase and amplitude balance
- Precision -Low part-to-part variation

## Applications

- EW
- Radar
- SIGINT



# 18-40 GHz 4-Way Combiner

# High performance 4-way power combiner for 18-40 GHz applications.

#### Description

Nuvotronics PolyStrata® Technology provides low loss combining in a small form factor. This 4-way combiner covers 18-40 GHz with 0.5 dB insertion loss. It has four wirebond inputs and a coax output. Excellent amplitude and phase balance will result in best system level performance.

## **Typical Electrical Performance**

Parameter	Frequency Range (GHz)	Min	Тур	Max	-5 -5.5
Insertion Loss (dB)		-	0.4	0.7	m      -6
Return Loss (dB)		13	15	-	so -6.5
Isolation (dB)	18 - 40	15	18	-	
Phase Balance (deg)		-	+/- 0.5	+/- 1.0	-7.5
Amplitude Balance (dB)		-	+/- 0.1	+/- 0.2	-8
			1	1	16 18 20 22 24 26 28 30 32 34 36 38 40 Frequency (GHz)



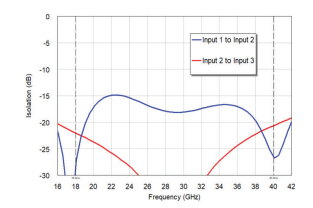
## **Additional Details**

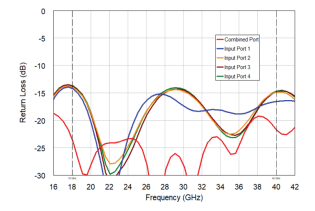
Special Handling / Storage Instructions				
Storage	IAW IPC-4553A			
EDS Sensitivity	None			
Ordering Information	PSX29Q22W			
Alternative Packaging Available	Waffle Pack			
<b>Component Termination Finish</b>	Immersion Silver, Immersion Gold			
Export Certifications	ТВА			

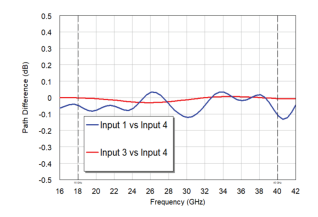
## **Absolute Maximum Ratings**

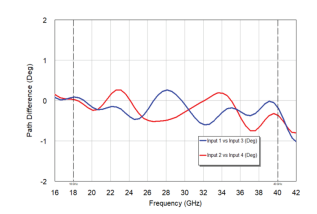
Power	Minimum 80W CW (Combined Output)*
Operating Temp	-55°C to 85°C
Solder Reflow	260°C max. for 10 seconds, 3 cycles
Epoxy Attach	150°C max. for 90 minutes

\*Power handling will vary depending on balance between the amplifiers and supports one amplifier failing.









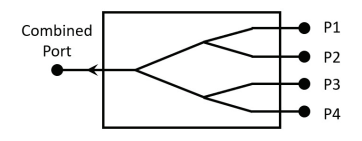
Cubic Mission & Performance Solutions cubic.com/Nuvotronics

2305 Presidential Drive Durham, NC 27703 © CMPS-NUVOTRONICS-P/N PSX29Q22W 07JUN2023

## Part Name PSX29Q22W



Simplified Block Diagram

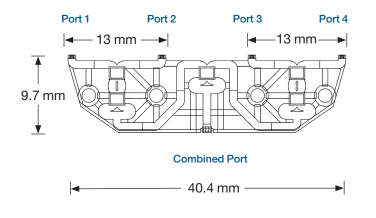




**Component View** 

Mechanical Drawing





Bottom

