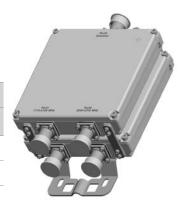


DPX-23x-JJ

Diplexer | 1695-2200/2300-2700 MHz | Single and Twin Units | Indoor / Outdoor

- Combines the 1700+1800+2100 and 2300 bands into a single output
- Usable at the BTS or antenna end
- Built in lightning protection on all ports
- Available as single or twin unit, with various DC/AISG bypass configurations
- Suitable for indoor or outdoor applications
- Pole or wall mounting

Ordering Options	Single Unit		Twin Unit		
	7/16-DIN Female Connectors	4.3-10 Female Connectors	7/16-DIN Female Connectors	4.3-10 Female Connectors	
When ordering replace "x" with correct option for bypass configuration and single or twin unit.					
DC/AISG bypass 1695-2200 port	DPX-236-JJ	DPX-236-JJ-43F	DPX-237-JJ	DPX-237-JJ-43F	
DC/AISG bypass 2300-2700 port	DPX-234-JJ	DPX-234-JJ-43F	DPX-235-JJ	DPX-235-JJ-43F	
Full DC/AISG bypass	DPX-232-JJ	DPX-232-JJ-43F	DPX-233-JJ	DPX-233-JJ-43F	
No DC/AISG bypass	DPX-230-JJ	DPX-230-JJ-43F	DPX-231-JJ	DPX-231-JJ-43F	
Electrical Characteristics					
1710-2170 Channel (Port 1)					
Frequency Band	1695-2200 MHz				
Insertion Loss	< 0.15 dB				
VSWR	< 1.25				
Isolation	> 45				
Input Power	< 300 W				
IM3, 2x43 dBm	< -117 dBm				
2300-2690 MHz Channel (Port 2)					
Frequency Band	2300-2700 MHz				
Insertion Loss	< 0.15 dB				
VSWR	< 1.25				
Isolation	> 45				
Input Power	< 300 W				
IM3, 2x43 dBm	< -117 dBm				
DC/AISG Transparency					
Bypass Rating	2500 mA (max)				
Environmental					
Temperature Range	-40° to +65° C -40° to +149° F				
Ingress Protection	IP67				
Lightning Protection	10 kA 8/20 μs				
Application	Indoor / Outdoor				



Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.

1 of 2



DPX-23x-JJ

Diplexer | 1695-2200/2300-2700 MHz | Single and Twin Units | Indoor / Outdoor

Mechanical Characteristics				
Connectors		7/16-DIN Female or 4.3-10 Female		
Dimensions (H x W x D) Without Connectors or Mounting Brackets	Single Unit	199 x 199 x 44 mm	7.8 × 7.8 × 1.7 in	
	Twin Unit	199 x 199 x 95 mm	7.8 x 7.8 x 3.7 in	
Weight	Single Unit	3.0 kg	6.6 lbs	
	Twin Unit	5.8 kg	12.8 lbs	
Packing Dimensions	Single Unit	392 x 272 x 139 mm	15.4 x 10.7 x 5.5 in	
	Twin Unit	392 x 272 x 189 mm	15.4 x 10.7 x 7.4 in	
Mounting Options		Description		
Pole / Wall Bracket (included)		Attach to pole diameter Ø40-Ø135 mm (Ø1.57-Ø5.3 in)		