

DPX-54x

Diplexer | 1427-1496 MHz/1710-2170 MHz | Single and Twin Units | Indoor / Outdoor

Single Unit

Twin Unit

- Combines the 1427-1496 MHz and 1710-2170 MHz 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 Auto-Sense or various DC/AISG bypass configurations
- Suitable for indoor or outdoor applications
- Pole or wall mounting
- Available with 7/16-DIN or 4.3-10 female connectors

Ordering Options		Single Unit		Twin Unit		
		7/16-DIN	4.3-10	7/16-DIN	4.3-10	
When ordering replace "x" with correct option	n for byp	ass configuration a	and single or twin	unit.		
With DC/AISG Auto-Sense		DPX-54A	DPX-54A-43F	DPX-54AA	DPX-54AA-43F	
DC/AISG bypass from common to high band only		DPX-544	DPX-544-43F	DPX-545	DPX-545-43F	
DC/AISG bypass from common to low band		DPX-546	DPX-546-43F	DPX-547	DPX-547-43F	
Full DC/AISG bypass		DPX-542	DPX-542-43F	DPX-543	DPX-543-43F	
No DC/AISG bypass		DPX-540	DPX-540-43F	DPX-541	DPX-541-43F	
Electrical Characteristics		<u> </u>	<u> </u>			
1427-1496 MHz Channel (Low Band)						
Frequency Band	1427-1496 MHz					
Insertion Loss (typical)	< 0.25 dB					
Return Loss	> 18 dB					
Rejection (High Band)	50 dB					
Continuous Average Power	250 W					
Peak Power	2000 W					
Intermodulation, 2x43 dBm TX Carrier, IM3	-117 dBm					
1710-2170 MHz Channel (High Band)						
Frequency Band	1710-2170 MHz					
Insertion Loss (typical)	< 0.25 dB					
Return Loss	> 18 dB					
Rejection (Low Band)	50 dB					
Continuous Average Power	250 W					
Peak Power	2000 W					
Intermodulation, 2x43 dBm TX Carrier, IM3	-117 dBm					
General Electrical		Standard Models		Models with Auto-Sense		
DC Bypass Rating		3 A		2 A, drop max 2.4 V		
AISG Pass		Yes				
AISG RL		> 12 dB				
AISG Loss		< 1 dB				
Lightning Protection		±5kA 8/20 μs ±5kA 8/20 μs				



Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal 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 product may be made without notice.

8-30 V max 0.3 W

Input Voltage Power



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Environmental									
Temperature Range			-40° to +65° C (-40° to 149° F)						
Ingress Protection			IP67						
Operation Compliance			ETS 300 019-1-4 Class 4.1E						
Storage Compliance			ETS 300 019-1-1 Class 1.2						
Mechanical Characteristics			Single	Unit	Twin Unit				
Finish			Light Grey, NCS 1502-R						
Connectors			7/16 Female or 4.3-10 Female						
Dimensions	Standard Models		140 x 118 x 60 mm (5.5 x 4.7 x 2.4 in)		TBD				
$(H \times W \times D)$	Models with Auto-Sense		TBD		TBD				
Weight	Standard Models		≤ 2 kg (≤ 4.4 lbs)		TBD				
(with Brackets)	Models with Auto-Sense		TBD		TBD				
Mounting Options			Description						
Pole / Wall Bracket			Two metal clamps for pole mount included; Pole Diameter 40-140 mm (1.57-5.5 in)						
Block Diagrams									
DC/AISG Bypass High Band DC/A		NISG Bypass Low Band Full DC/AISG By		oass	No DC/AISG Bypass				
Low Band High Band		Low Band High Band	Low Band High Bar		Low Band High Band				
DPX-544 DPX-545		DPX-546 DPX-542 DPX-547 DPX-543			DPX-540 DPX-541				



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Dimensions - Single Unit with 4.3-10 Connectors

