

Diplexer

DPX-08x

Diplexer | 700 / 800 | Single and Twin Units | Indoor / Outdoor

- 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	4.3/10	7/16-DIN	4.3/10		
When ordering replace "x" with correct option for bypass configuration and single or twin unit.								
With DC/AISG Auto-	Sense		DPX-08A	DPX-08A-43F	DPX-08AA	DPX-08AA-43F		
DC/AISG bypass from	n common to high band	only	DPX-084	DPX-084-43F	DPX-085	DPX-085-43F		
DC/AISG bypass from common to low band			DPX-086	DPX-086-43F	DPX-087	DPX-087-43F		
Full DC/AISG bypass			DPX-082	DPX-082-43F	DPX-083	DPX-083-43F		
No DC/AISG bypass			DPX-080	DPX-080-43F	DPX-081	DPX-081-43F		
Electrical Characteristics								
700 Channel (Low Band)								
Frequency Band		703-778 MHz						
Insertion Loss	Typical	0.2 dB						
	Maximum	0.5 dB						
Return Loss		> 18 dB max						
Rejection (High Band)	800 Rx	> 50 dB						
	800 Tx	> 35 dB						
Continuous Average Power		250 W						
Intermodulation, 2x43 dBm TX Carrier, IM3		-117 dBm						
800 Channel (High B	and)							
Frequency Band		791-862 MHz						
Insertion Loss	Typical	0.2 dB						
	Maximum	0.5 dB						
Return Loss		> 18 dB						
Rejection	700 Rx	> 50 dB						
(Low Band)	700 Tx	> 35 dB						
Continuous Average	Power	250 W						
Intermodulation, 2x43 dBm TX Carrier, IM3		-117 dBm						
General			Standard Model	ndard Models Models with Auto-S		Auto-Sense		
DC Bypass Rating			3 A		2A, drop max 2.4 V			
DC/AISG Pass			Yes					
AISG RL					> 12 dB			
AISG Loss					< 1 dB			
MTBF (minimum)					1 Mh			
Input Voltage Power					8-31 V max 0.3W			
Safety			EN60950					
Lightning Protection			5 kA 8/20 µs		5 kA 8/20 μs			



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.



DPX-08x

Diplexer | 700 / 800 | Single and Twin Units | Indoor / Outdoor

Environmental									
Temperature Range		-40° to +65° C (-40° to 149° F)							
Ingress Protection		IP67							
Operation Compliance		ETS 300 019-1-4							
Storage Compliance		ETS 300 019-1-1							
Mechanical Characteristics									
Finish		Light Grey (NCS 1502-R)							
Connectors		7/16 Female or 4.3/10 Female							
Dimensions - Single Unit (H x W x D)		170 x 170 x 54.5 mm (6.7 x 6.7 x 2.1 in)							
Weight (Single Unit, Including Brackets)		1.6 kg (3.5 lbs)							
Mounting Options		Description							
Pole / Wall Bracket		Two metal clamps for pole mount included							
Block Diagrams									
DC/AISG Bypass High Band	DC/A	AISG Bypass Low Band	Full DC/AISG Bypass	No DC/AISG Bypass					
Low Band High Band		Low Band High Band	Low Band High Band	Low Band High Band HI H H H H Common					
DPX-084 DPX-085		DPX-086 DPX-087	DPX-082 DPX-083	DPX-080 DPX-081					

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.

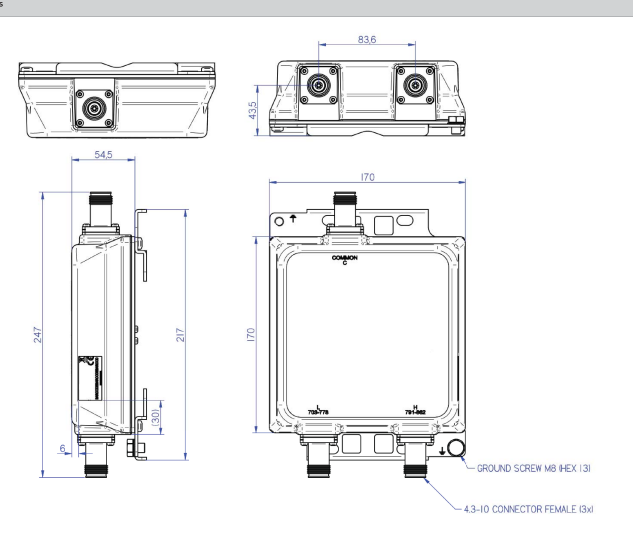


Diplexer

DPX-08x

Diplexer | 700 / 800 | Single and Twin Units | Indoor / Outdoor

Dimensions



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.