## **I-IOLLAND** Electronics LLC

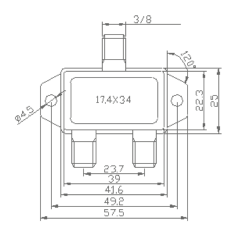
## DISHPRO DIPLEXER

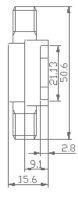
MODEL: DPD2



The **DPD2** allows the combining and/or separating of Off-Air / CATV signals with satellite signals to a common cable. Separates TV and satellite signals prior to satellite receiver input and filters harmonics in the off-air spectrum from satellite conversion devices. The DPD2 diplexer is specifically **designed for Dish Network's**<sup>™</sup> **DP44 installations**, requiring continuous 2 amp power passing. This diplexer provides a high performance, lower insertion loss, high return loss and increased stop band isolation. The DPD2 provides a more reliable combining solution for the increased demands of the DishPro Plus installations, which may require 2 amps of current.

Echostar Specification (Echostar Doc 11947	2 REV AA)			
Insertion Loss				
VHF/UHF Port	$\geq$ 1.5dB			
Satellite Port	$\geq$ 1.5dB			
Return Loss				
VHF/UHF Port	$\geq$ 12dB			
Satellite Port	$\geq 15 dB$			
Stop Band Rejection (isolation)	$\geq$ 40dB			
Complies with CEA-897 Connector Color Coding				
Complies with ASTMB 117-97, 500 hours				
Oracle #135025				





Frequency (MHz)	40 - 806		950 - 2150	
	QC Limit (dB)	TYP (dB)	QC Limit (dB)	TYP (dB)
VHF/UHF Port	≥ 1.5	1	≥ 40	45
Satellite Port	≥ 40	45	≥ 1.5	1
Return Loss	· · ·		· · ·	
VHF/UHF Port	15	20		
Satellite Port			15	20
DC Current (thru satellite p	ort) 2 Amps (max)		· · ·	