



PFA-240

Whether you operate in C, X, Ku or Ka band, the PFA-240 could be easily configured to provide instant satellite communications for any application that requires reliable and / or remote connectivity in a rugged environment. It ensures reliable transmission for any applications such as corporate networks, millitary and emergency communications, etc...

It can be easily transported with IATA weight-compliant flight cases so it can be transport by a commercial airline to wherever you need.

The PFA-240 with light weight, robust 9 segmented Carbon-Fiber main reflector folding feed-arm, fixed sub-reflector faciliates easy and fast installation. Two operators can achieve the installation within 12 minutes without any training and tools requiring.

Key Features

- Dual offset Carbon-Fiber 9 pieces segmented reflector
- Less than 12 minutes ready to operation with two person
- Easy acquisition without any training and tools
- Fast and high-quality transmission at anytime and anywhere.
- Aluminium alloy tripod support legs
- C, X, Ku and Ka Band options available
- High resistance for toughest weather conditions (wind, rain, sun...)
- Optional De-Ice







PFA-240

Go Anywhere with High Performance

GENERAL SPECIFICATION	ONS	
Reflector Diameter		2.4m
Reflector Type		Offset
Setup Time		~12 Minutes
Antenna Concept		Dual focus antenna with 9 segmented 2.4m main reflector, folding feed-arm, fixed sub-reflector
Number of Cases		7 Cases
Antenna Travels	AZ EL POL	360° 0° to 85° -90° to 90°

RF CHARACTERISTIC					
		Ku-Band	Ka-Band	C-Band	X-Band
Frequency (GHz)	Tx Rx	13.75 - 14.50 10.70 - 12.75	17.7 - 21.2 27.5 - 31	5.850 - 6.725 3.40 - 4.20	7.9 - 8.4 7.25 - 7.75
Antenna Gain (±0.2 dBi)	Tx Rx	48.8 (Midband) 47.3 (Midband)	51.7+20log(f/29.25) 48.2+20log(f/19.45)	41.7 (Midband) 37.4 (Midband)	44.0+20log(f/8.25) 43.3+20log(f/7.5)
Polarization		Linear	Circular	Linear / Circular	Circular
TX/RX Isolation		85 dB			
Satellite Operator Compliancy		Compliant with most of satellite operator requirements			
VSWR		1.3			
Cross Polar Rejection		>35 dB within 1 dB beamwidth			
Side Lobe		-14 dB (First Side Lobe)			

ENVIRONMENTAL SPECIFICATIONS					
Temperature	Operational Survival	-30°C to 55°C -40°C to 70°C			
Wind Speed	Operational Survival Operational (with ballast) Survival (with ballast)	45 km/h 65 km/h 80 km/h 100 km/h			
Rain	Survival in heavy rainstorm				
Humidity	Up to 100% with condensation				

Compliances / Certificates













TURKEY

P:+90 216 540 72 57 M:sales@pals.com.tr

W:www.pals.com.tr

NETHERLANDS

P:+31 6 85 52 63 16

M:sales@pals-comsat.com W:www.pals-comsat.com

