

Innovative Communication Solutions

WAYFARER™ WFM080KA 0.8m Ka-Band Manual Fly-Away

The Norsat WAYFARER™ commercial 0.8m fly-away antenna is a fast deploying, easy-to-use, and compact SATCOM VSAT. This antenna is an excellent choice for commercial applications in various industries.

The WAYFARER 0.8m fly-away antenna offers excellent rugged and reliable satellite links for remote enterprise, energy, emergency, and media applications.

FEATURES

- · Rugged and lightweight pedestal design
- · Lightweight and durable carbon fiber reflector
- · Fast, simple, tool-free deployment
- · 1-case packing solution
- · Wide range of Norsat BUC and LNB configurations



SPECIFICATIONS

ELECTRICAL

Reflector aperture 0.8m

Reflector material Carbon fiber
Feed configuration Center

 Tx frequency
 29.0 to 30.0 GHz

 Rx frequency
 19.2 to 20.2 GHz

 Tx gain
 45.0 + 20lg(f/30.0) dBi

 Rx gain
 41.4 + 20lg(f/20.0) dBi

Polarization Circular Cross polarization (axial ratio) 1.5dB

Rx/Tx isolation Rx > 35dB Tx \geq 85dB Sidelobe First sidelobe < -14 dB

Azimuth range $\pm 180^{\circ}$ Elevation range 0° to 90° Feed interface $\begin{array}{c} Tx: \text{WR28} \\ \text{Rx: WR42} \end{array}$

PACKAGING

Ruggedized weatherproof case Size: 85.6 cm (L) x 72.5 cm (W) x 41.6 cm (H);

Weight: ≤22Kg

ENVIRONMENTAL

 Wind load - operational
 40 km/h

 Wind load - survival
 65 km/h

 Temperature
 -40°C to +60°C

 Humidity
 0-95% (20°C)

 Water ingress
 IP 65 (antenna only)



WAYFARER WFM080KA 0.8M KA-BAND MANUAL FLY-AWAY ANTENNA

HOW TO ORDER

WFM080KA

ACCESSORY OPTIONS				
BUC OPTIONS	BUC	BUC POWER SUPPLY	BUC M & C CABLE	BUC MOUNTING BRACKETS
12W	ELMTBKA012	PS300-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
25W	ATOMBKA025	PS300-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
50W	ATOMBKA050	PS600-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
LNB OPTIONS	SERIES			
LNB	9000 Series			
IFL CABLE OPTIONS	NN-FF	NN-NN	FN-NN	FN-FF
IFL Cable (10m)	IFL-NN-FF-10	IFL-NN-NN-10	IFL-FN-NN-10	IFL-FN-FF-10

INTEGRATION

WF-INT Assembly, function verification, and pointing test (standard product/RF packages only)

