

Model: HGR



HyperLink Wireless brand Radome Cover for Parabolic Dish Antennas

Applications and Features

Applications:	Provides protection against:	
Applications.	 » Snow 	
	» Rain	
	• » Ice	
	• » Wind	
	Blowing Sand and debris	
	» Corrosion	L-KOM·KOI
Features:	Attaches directly to dish	
	Easy to install	HGR-09
	 Includes stainless steel hardware 	HGR-06
	 Light weight fiberglass construction 	HGR-04
	UV stable finish	1 1 -
	RoHS Compliant	
	Drain holes in the radome help prevent	
	moisture build-up	
	Available for 400mm, 600mm and 900mm	
	diameter dish antennas	

Description

HyperGain® Radome Covers are an ideal way to provide additional protection to our parabolic dish antennas. These light weight radome kits feature fiberglass construction and UV stable gray finish. Drain holes are provided on the radome cover to help prevent moisture build-up inside the dish antenna.

Easy to Assemble

These radome kits bolt directly to the dish antennas with the provided stainless steel hardware. Drilling mounting holes in the antenna is not required. The radome cover can be attached to existing antennas already mounted in the field or pre-assemble to the antenna before mounting.





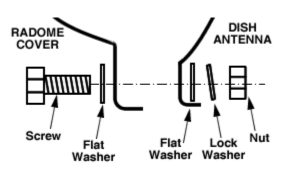
Model: HGR

Dish Antenna Radome Kit Assembly Instructions

For new installations it is recommended that the radome cover be attached to the dish antenna before mounting on pole. Place radome cover onto the dish and line up the mounting holes in the lip of the dish with the radome mounting holes (the antenna's feed horn must be assembled to dish prior to cover installation). Note that the drain holes in the radome cover must be orientated to the bottom of the antenna (see photo). Using the supplied stainless steel mounting screws, secure the radome cover to the dish (see detail). To avoid damaging the radome, do not apply excessive force to the screws.

Drain Hole Orientation





Assembly Detail

Specifications

Models	HGR-04	HGR-06	HGR-09	
Diameter	17.2 in. (436.8 mm)	23.6 in. (600 mm)	35.4 in. (900 mm)	
Height	7 in. (178 mm)	9 in. (229 mm)	11.5 in. (292 mm)	
Weight	4.4 lbs. (1.9 kg)	7.2 lbs. (3.3 kg)	10 lbs. (4.5 kg)	
Material	Fiberglass			
Color	Gray	Gray		
RoHS Compliant	Yes			
For use with HyperGain Dish Antenna Models	HG2418D HG5423D HG5824D	HG2421D HG5328D HG5428D HG5829D	HG5432D HG5833D	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 1-com manufacturer:

Other Similar products are found below :

FOA-550A UMC-201 CSMN50MF-5 CSMNB15MF-15 TRD815RA2BL-5 CA3N050 CA3A-90DA-1M CTLF3VGAMM-20 HDCAMM-3 U3A00014-03M ECF-SK-25 CSMT15MF-10 CSMT15MM-15 CSMT15MM-25 CSPL15MF-50 CSPL25MF-25 CSPL9MF-10 CSPL9MF-5 CSPL25MF-5 CSPL25MF-2.5 AL-IPEPS NB201611-10F-1 TDG1026KC5-MNL NB121005-10F TRD855SRA6DBL-10M TRD855SRA7DBL-1M TRD855SRA7DBL-10M PR175SCDLCQ24 TRG508-T4T-3M TRA5261-15F TRA5261S-1F TRA6261-1F USBBFT DGB25M CASATAL-18 CSM25MM-10 CSM37MF-10 CSUSB-100 CA3A-90RA-1M CA3A-90RMICB-1M U2A00003-3M U3A00003-05M U2A00008-12I U3A00007-075M U3A00007-1M CSMT15MF-5 CSMT15MM-50 CSPL15MF-25 LPXT-WP-PMT CSMT15MF-50