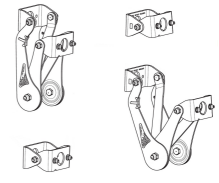
Data Sheet

Downtilt Kit 85010009

Description

Mounting Hardware for Special Communication Antennas: Standard Downtilt Kit for Panel Antennas (Wind Load Category "H")

Special downtilt kit for Panel antennas with a higher wind load.



Technical Data

Mechanical Data Weight

4.4 kg

Preferred range of use:

- Panel antennas with a higher wind load

- Panel antennas with attached mounting plates

- Downtilt kit without scale for universal use

Material: Hot-dip galvanized steel Screws: Hot-dip galvanized steel / Stainless steel Nuts: Stainless steel

Attention: The downtilt kit is not to be used together with azimuth kits or offsets.

Environmental Data

Related Documents Security instruction

DOC-0000278984

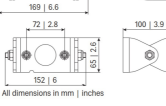


UBER+SUHNE

HM8

Downtilt Kit 85010009

Recomme	nded mast c	slamps:			M10	M10	M8
Type No.	Description	Mast diameter mm inches	Weight approx. kg lb	Units per antenna	A PZT	A LED	
738546	1 clamp	42-115 1.7-4.5	1.1 2.4	2			> /
85010002	1 clamp	110-220 4.3-8.7	2.7 6.0	2			TAI
85010002	1 clamp	210-380 8.3-14.9	4.8 10.6	2	V12	-M8 \% / X	5 09
					V10	M12	
Screw size	ided torque f	for bolted connections: Torque					-
M8 M10	Nm Nm				\mathbf{C}		
M12	Nm	<u> </u>					
Instructions to adjust the required downtilt angle are given in the antenna datasheet or on the rearside of the antenna. Mounting this downtilt kit enlarges the spacing between mast and antenna by a minimum of 100 mm 3.9 inches.					Downt	or 🔍	Downtilt kit used for uptilt
Use the downtilt kit together with the clamps as described in the antenna datasheet. The downtilt kit can also be used for uptilting the antenna.				5.5°C ⊗ ⊗		3.9	
							305 12 + HM8



HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS.

www.hubersuhner.com

Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HUBER+SUHNER: 85010009