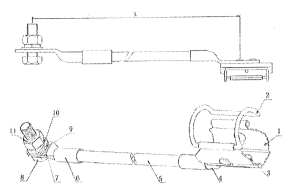


Clip On Grounding kit.



Part Number	Descriptions	Lead length
GKB121H5	Clip-On Grounding kit for 1/2" corrugated coax	500mm
GKB781H5	Clip-On Grounding kit for 7/8" corrugated coax	500mm
GKB1141H5	Clip-On Grounding kit for 1-1/4" corrugated coax	500mm
GKB1581H5	Clip-On Grounding kit for 1-5/8" corrugated coax	500mm

Description

Grounding Kits are essential for protecting high-cost radio stations against over- voltages. Grounding Kits integrate directly into transmission system from the antenna down to the base station — safeguard the system and provide reliable grounding against lightning. Grounding Kits are designed with premium material solid copper construction, the kits can eliminate corrosion caused by moisture and have long life expectancy. This Grounding Kits provide a quick, easy and reliable installation.

Bill of material			
Piece parts	Material	Qty.	Surface treatment
1. Clamp (X)	T2	1pce	N/A
2. Snap ring	SUS304	1pce	Passivation
3. Rivet	Hpb68	2pcs	N/A
4. Lug 16 ² -4(6) double holes	T2	2pcs	Tin plated
5. Grounding cable 16mm ² (Black)	T2 (BV) PVC	500mm	N/A
6. Shrinking tube 30mm	PE&EVÁ	2pcs	N/A
7. Lug 16 ² -8	T2	1pce	Tin plated
8. Bolt M8×25	SUS304	1pce	Passivation
9. Washer φ8	SUS304	1pcs	Passivation
10. Spring washer φ8	SUS304	1pce	Passivation
11. Nut M8	SUS304	1pce	Passivation
12. Butyl tape 60mm×0.6m	N/A	1pce	N/A
13. Electrical tape 50mm×6m	N/A	1pce	N/A

Note:

*Clamp (X) 1/2" 7/8" 1-1/4" 1-5/8" are available.

*Grounding cable Length upon to customer's requirement. Grounding wire according to China spec.

IP68				
			3	Page
	1968	1968	1968	1968



Clip On Grounding kit.

Insulation resistance	
Nominal impulse discharge current	
RoHS 2.0	

>500MΩ ≥70KA Compliance

Installation	instructi	on & tools
--------------	-----------	------------

Installation instruction

Tools

N/A

Wrench 14#, knife

Packing

Standard

1pce in plastic bag

 $\ensuremath{\mathsf{WANHO}}$ disclaims any responsibility for the results of improper usage.

Page 2/2