Information



Product.

3 way feeder clamp for 1/2 inch LCF cable

Prod No.

FCCC-CL-F-

Application and Properties:

This feeder clamp is used to keep various kinds of LCF 1/2 inch cables. The Feeder clamps are widely used in site installation to fix coaxial feeder cables to base towers (BTS). The unique shape of each clamp has been designed to transfer grip equally around the cable giving maximum security and minimum stress. Installation of cable in clamp is as rotating and the plastic piece can be rotated in both directions. The material of these products is high standard stainless steel and high quality PP with 30% glass fiber.

Other Details

- Anti-corrosion
- High Resistance to UV, humidity and salt spray
- High resistance to temperature variations (from -30 c to 120 c)
- Stainless with high quality for microwave and mobile systems
- Plastic material is fiberglass Polypropylene, and has high resistance to friability
- Absolute safety for cables
- Firm, durable and high releability
- Quick and easy installation
- Compliant with ISO, ASTM, UL94 and etc

Technical Specification

Physical specification 1/2" LCF Cable				
Cabel size 1/2" LCF Cable	Physical specification			
Odber Size	Cabel size	1/2" LCF Cable		
Cable runs 3 way	Cable runs	3 way	Set	, s ^r
Material State of the Control of the	Material			
Transformer material Polypropylene (PP) reinforced with glass fiber	Transformer material	Polypropylene (PF	Polypropylene (PP) reinforced with glass fiber	
Metal material Stanless Steel 304 construction	Metal material	Stanless Steel 304	Stanless Steel 304 construction	
Resistance to corrosion Hight	Resistance to corrosion	Hight	1/2	48
Resistance to humidity 100%	Resistance to humidity	100%		







