

SFS-114-F

Fire secured metal tie used in conjunction with Smart fixing Solution clamp SFS-114-01 for fire secured installation of RFS RADIAFLEX radiating cables

Fire Secure Tie for SFS-114-01. Including Isolation plate for glavanic isolation to avoid Intermodulation degradation.

Feature / Benefits



Fire resistance acc. EN 1363-1:2012-10 under 50 N load >75 min

Fire resistance acc. EN 1363-1:2012-10 under 100 N load >45 min

Mountable without tools

Technical features

GENERAL SPECIFICATIONS

| Product Type | Installation Hardware |
|--------------|-----------------------|
|--------------|-----------------------|

STRUCTURE

| Installation Hardware Type | Fire Secure Tie | |
|----------------------------|-----------------|--|
| Coaxial Cable Type | Radiating Cable | |
| Cable Size | 1 1/4" | |

MECHANICAL SPECIFICATIONS

| Material | Strap: Stainless Steel, 1.4401 (A4) acc. EN 10088 | lsolation plate: Polypropylen (PP) |
|----------|---|------------------------------------|
|----------|---|------------------------------------|

PACKAGING INFORMATION

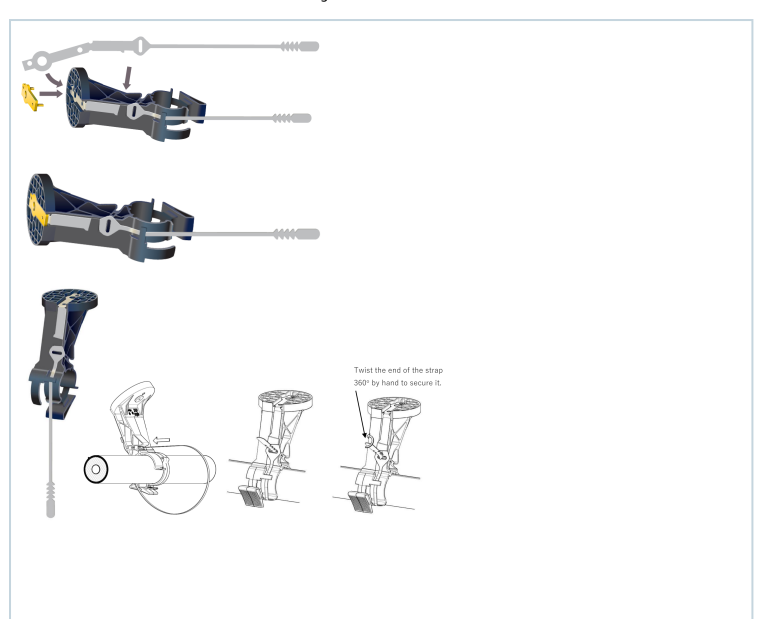
| Package Quantity 50 | |
|---------------------|--|
|---------------------|--|

 SFS-114-F
 REV : A
 REV DATE : 15 Nov 2025
 www.rfsworld.com

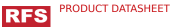


SFS-114-F

Fire secured metal tie used in conjunction with Smart fixing Solution clamp SFS-114-01 for fire secured installation of RFS RADIAFLEX radiating cables

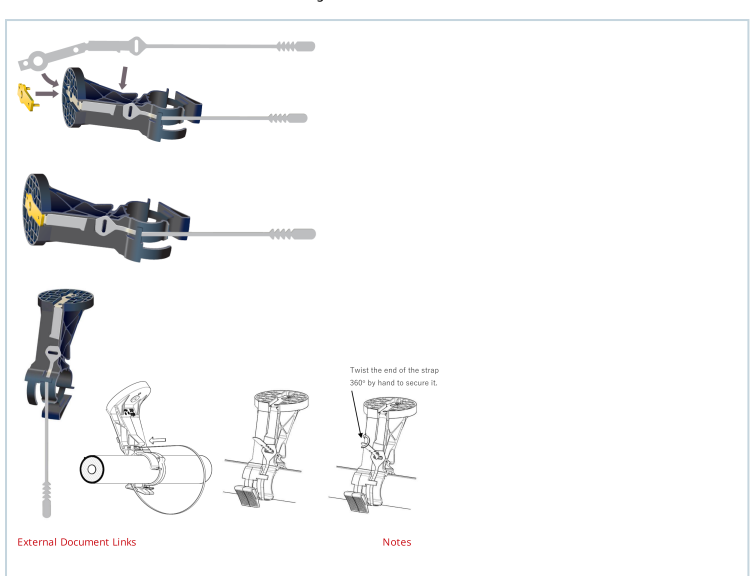


 SFS-114-F
 REV : A
 REV DATE : 15 Nov 2025
 www.rfsworld.com



SFS-114-F

Fire secured metal tie used in conjunction with Smart fixing Solution clamp SFS-114-01 for fire secured installation of RFS RADIAFLEX radiating cables



REV DATE: 15 Nov 2025

REV: A

SFS-114-F

www.rfsworld.com