













STAR_® 325 Evolution

EARLY STREAMER EMISSION (ESE) AIR TERMINAL – TESTING REMOTE

Reference	STAR325 Evo

Technical specifications	
Power Δt	25 - microseconds boot time (μs)
Lightning shock	Wave 10/350 microseconds
Test 100 kA	NFC 17102
Streamer	· System technology with controlled priming
	technology®
	· High impulse voltage
Structure	· Electromagnetic cage, with electromechanical
	crimping
	· 3 stainless steel 316 differential fins
Fonctionnement	
Ascending Tracer Detection	· Continuous measurement of ambient natural



Solar segment

Fonctionnement	
Ascending Tracer Detection	· Continuous measurement of ambient natura
	electric field
Power Management	· Totally autonomous
rower Management	· No external power supply
Maintenance	· Modular parts interchangeable in factory
iviaiiiteiiaiice	· Dimension - 242 x 151 mm - M20 thread
	· Tightening torque
Test system	· Star Evolution Tester
Satellit self test	 Photovoltaic autonomy (no battery)



75

· Included (Reference S1205)

· Stainless steel

Included (Reference RAPC01) · Included (Reference MANR01)

·included

Impact on the environment · 100% recyclable

Guarantee ► 5 years manufacturer

Conditionin

Fixing lug

Specific remote control

Instructions for use

Lightning down connection

Universal mounting bracket

Conditioning	
Packaging	Adapted to the size of the STARDedicated custom cradles
Size of the box	· 300 x 200 x 150 mm
Net weight	· 1,848 Kgs
Gross weight	· 1,968 Kgs (with specific box)
Certifications	

CCI tilleations	
	· Laser marking or specific engraving
Traceability / Control	· Indestructible self-labeling system
Traceability / Control	· Authentication by serial number
	· Certified reference to the order
Conformity	· NFC17102/1995
Conformity	· NFC17102/2009
	· NFC17102/2011
Customs Code	· 85 36 90 85

















Early Streamer Emission (ESE). Air Terminal STAR325®

Lightning Rod - STAR® Evolution - Testing remote.



STAR® 325 Evolution

▶ Testing Remote

Function test included.

Reference: STAR325 evo

Description: Lightning rod - Air Terminal

Early Streamer Emission

Autonomous photovoltaic system.

Remote control tests.

Power: $(\Delta l=25 \mu s)$

➤ 3 stainless steel 316 differential fins

Net weight: 1.848 kgs

Gross weight: 1.968 kgs (Package included)

Dimensions: 242x151 mm



Included in the STAR® 325 Evo pack.

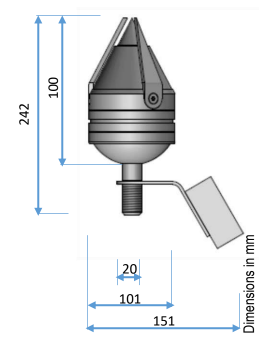
- ✓ STAR®325 Evolution Photovoltaic,
- ✓ Remote test remote control,
- ✓ Conductor fixing connection,
- ✓ Adaptation all supports,
- ✓ Technical assistance,
- ✓ Warranty 5 years manufacturer.

(Ref. STAR325 evo)

(Ref. S1205)

(Ref. RAPC02)

(Ref. MANR01)







































Early Streamer Emission (ESE). Air Terminal STAR325®

Lightning Rod - STAR® Evolution - Testing remote.

STAR® 325 Evolution - PROTECTION RADIUS EFFICIENCY +25µs

H meters	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
2	17	23	26	28
3	25	34	37	39
4	31	46	49	51
5	42	57	63	67
10	44	61	70	74
20	45	65	72	77

Protection distances in meters

► Advantages of the STAR® Evolution ESEAT Testing remote :

- **✓** Stand-alone Photovoltaic Power Supply,
- ✓ Remote control tests,
- Function tests.
- ✓ Product recognition,
- ✓ Electrical continuity test,
- Dating of the impacts of the lightning,
- ✓ List of lightning strikes,
- ✓ Respect of the environment,
- ✓ 5 years manufacturer's warranty.



THE *SAFETY

► The test system is used to interrogate the STAR® Evolution lightning rod, and to know its operating status without moving.

Manage the "health" and history of your STAR in real time.

This advanced technology is for the user, through a gain in security after information processing.

