

A15Xi ISOLATED MAINS ENERGIZER



Powers up to 270 km / 400 acres / 160 miles of fence
14.2 J maximum output energy (21 J stored energy)

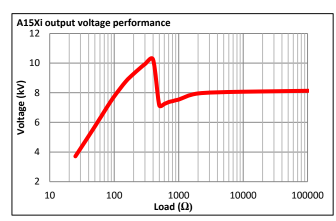
Features:

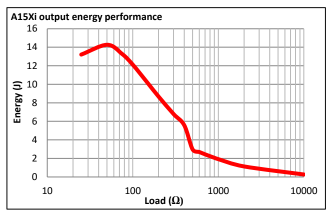
- Most powerful European compliant energizer in the market
- New isolated power supply protects your mains supply from fence lightning strikes
- Audible and visual alarm activates when fence load suddenly increases
- Visual alert indicates when the fence is heavily loaded
- Earth monitoring function allows user to identify earth system problems
- Visual indicator shows the performance of the energizer
- New large terminals ensure reliable fence connection
- Remote capable (remote sold separately ST102), allows unit to be turned on/off from the fence
- Two year warranty

Included in packaging - user manual, power supply and standby key

PRODUCT CODE	DESCRIPTION	GTIN 13 (EACH)
831920	ENGR SPE A15XI UK IR A12	9414731429381
833381	ENGR SPE A15XI EU A12	9414731432114







Fence conditions can have a major impact on the effectiveness of any electric fence. Fence condition is dependent upon a number of factors including fence layout, vegetation, grounding conditions, age and state of repair.

Performance after 20s time delay exceeded.

SPECIFICATIONS		
Product size (W x H x D) Carton size (W x H x D) Packaged weight (Energizers are supplied packaged in display boxes, one per shipper)	370 x 275 x 150 mm 415 x 315 x 215 mm 8.30 kg	
Safety standard compliance	EN 60335-2-76 with EN 60335-1 (Europe)	
EMC standard compliance	EN 55014-1, EN 55014-2	
Ingress protection category	IP44	
Operating temperature	0 to 50°C	
Rated input voltage	220-240 V 50-60 Hz	
Input power	30 W	
Stored energy Maximum output energy	21 J 14.2 J @ 50 Ω	
Typical output voltage performance	Open circuit terminals: up to 8,200 V Heavy load (50 Ω): up to 5,700 V	
Minimum number of earth rods	6	
Pulse speed	1.5 sec/pulse	

Values are typical and normal production tolerances should be allowed for.



NEW ZEALAND - HEAD OFFICE Tru-Test Limited PO Box 51078 Pakuranga Auckland 2140 Phone +64 9 574 8888

+64 9 574 8889

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Tru-Test Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Tru-Test Limited reserves the right at any time to change performance characteristics or specifications without prior notice. All trademarks with an * are not owned by Tru-Test and belong to their respective owners.

© Tru-Test Limited 2018 – All rights reserved 08/02