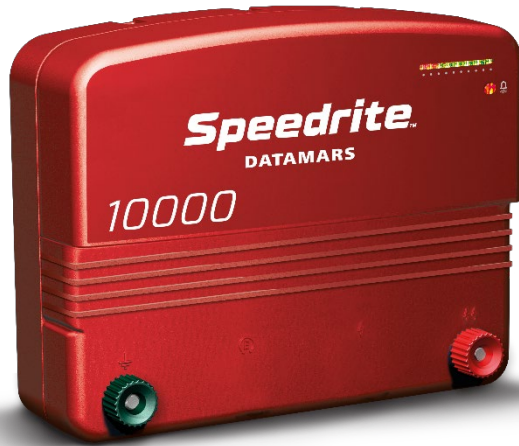


# Speedrite™

## DATAMARS

### 10000 Unigizer™



#### FEATURES

- Audible and visual alarm activates when fence load suddenly increases
- Time delay feature limits energy for a period of time when fence load changes
- Cyclic Wave® technology provides a cleaner, more powerful pulse, maximising the energy that travels down the fence for optimal stock control
- Battery saver technology extends battery life and is particularly efficient when used in solar installations
- Large terminals ensure good connection
- Versatile power options – use either mains, battery\* or solar\* power
- 3 year warranty.

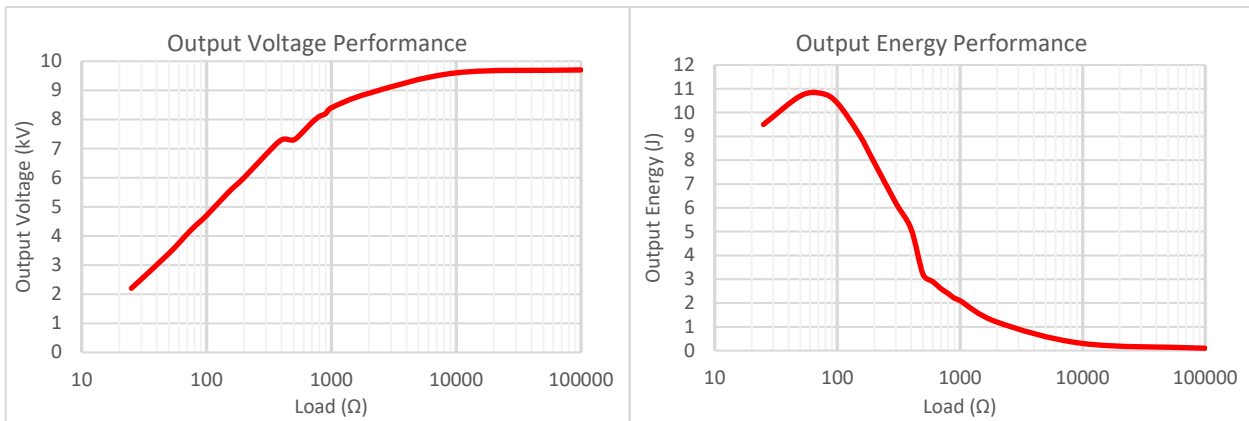
Included in packaging - user manual and power adaptor.

*\*Battery lead-set sold separately*

PRODUCT CODE	DESCRIPTION	BARCODE (EA)
880 0010-823	ENR SPE 10000 IE UK	9414731438796
880 0010-824	ENGR SPE 10000 EU	9414731438802

# Speedrite™

## DATAMARS



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.

SPECIFICATIONS	
Product size (WxHxD)	330 x 260 x 108 mm
Product carton size (WxHxD)	390 x 265 x 113 mm
Shipper size (1 unit)	410 x 285 x 133 mm
Shipper weight (1 unit)	5.0 kg
Safety standard compliance	EN 60335-2-76 with EN 60335-1 <b>Power adaptor</b> EN 61558-2-6 & EN 61558-2-17 with EN 61558-1
Electromagnetic Compatibility Compliance	EN 55014-1, EN 55014-2
Ingress protection category	IP44
Operating temperature	-15 to 50° C
Maximum stored energy	14 J
Maximum output energy	10.7 J @ 50 Ω
Typical output voltage performance	
Open circuit	Up to 9,600 V
Standard load (500 Ω)	Up to 7,300 V
Heavy Load (100 Ω)	Up to 4,700 V
Minimum number of earth rods	6
Pulse Speed	Normal 1.5 sec / pulse
Current consumption battery	
Normal pulse speed	950 mA

Figures are typical values

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