



**BOYER BRANDSEN  
ELECTRONICS LIMITED**

Frindsbury House, Cox Street, Detling  
Maldstone, Kent ME14 3HE

Telephone: 01622 730939

Facsimile: 01622 730930

Help Line: Mon-Fri 4pm-5pm 01622 737040

Website: [www.BoyerBransden.com](http://www.BoyerBransden.com)

Email: [Mail@BoyerBransden.com](mailto:Mail@BoyerBransden.com)

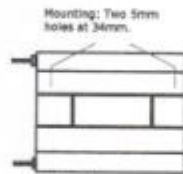
**MICRO-POWER IGNITION SYSTEMS**  
**SINGLE OUTPUT MINIATURE IGNITION COIL FOR**  
**MICRO-POWER DIGITAL IGNITION SYSTEMS ONLY**

**NEG.-**

TO IGNITION

**POS.+**

TO SUPPLY



Mounting: Two 5mm  
holes at 34mm.

Dimensions:  
52mmx34mmx38mm  
64mm over mounting.  
Weight 245gms.

**H .T.  
OUT**

HT TERMINAL AND COVER



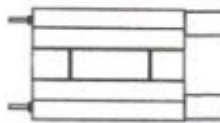
**DUAL OUTPUT MINIATURE IGNITION COIL FOR**  
**MICRO-POWER DIGITAL IGNITION SYSTEMS ONLY**

**NEG.-**

TO IGNITION

**POS.+**

TO SUPPLY



**H .T. OUT**

**CYL.1**

**CYL.2**

**THESE COILS ARE DESIGNED FOR SPECIAL "MICRO-POWER" DIGITAL IGNITION ONLY AND  
MUST NOT BE USED WITH ANY OTHER TYPE OF SYSTEM.**

**THE DUAL OUTPUT COIL CAN ONLY BE USED WHEN ONE CYLINDER IS ON COMPRESSION AT  
ANY TIME.**

**FOR TWIN PLUG FIRING USE TWO COILS CONNECTED IN SERIES.**

**DO NOT WORK ON THE SYSTEM WITH THE POWER ON AS HIGH VOLTAGES CAN KILL.**

**WARNING COIL/S INSULATION MAY BE DESTROYED BY EXCESSIVELY HIGH VOLTAGES IF THE  
H.T. LEAD/S ARE DISCONNECTED DURING OPERATION.**

**Boyer Bransden Ignitions**

*Electrifying Performance*

Registered Office:  
Frindsbury House, Cox Street,  
Detling, Maldstone, Kent ME14 3HE.  
Registered Number: 1087017.  
Directors: E J Bransden, K G Bransden.