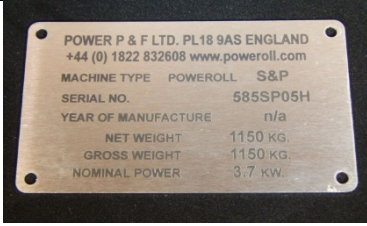
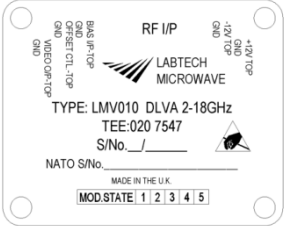



## Tamatec – Laser Engraved Industrial Marking

MATERIAL	APPLICATIONS	EXAMPLE
<p>Stainless Steel</p> <p>Can be marked by the laser and has been tested for permanency</p>	<p>Name plates, dental instruments, cutlery, tools, medical instruments</p>	 <p>Image ref: Name Plate 2</p>
<p>Nickel</p>	<p>Permanently marking electronic components for military application</p>	 <p>Image ref: Electronic Component</p>
<p>Tin, copper, brass aluminium</p>	<p>Small areas only can be marked due to heat transference</p>	
<p>Chromed Steel</p>	<p>Electronic products &amp; domestic products can be marked</p>	 <p>Image ref: MP3 engraved</p>
<p>Anodised Aluminium</p>	<p>This substrate can be marked without the need of paste. Product control panels, signs and components can be engraved</p>	
<p>Lacquered Coated metals</p>	<p>Cannot be used in this process</p>	

Tamatec Laser Cutting and Engraving 01822 833433 <mailto:info@tamatec.co.uk?subject=From Industrial Marking Data Sheet>

All rights reserved Tamatec © 2012