**BlastWeb™ Initiation System**

**Description**

BlastWeb™ is an electronic blasting system specifically designed for underground blasting operations. The BlastWeb system can be used to initiate Dyno Nobel electronic detonators, as well as detonating cord via a DriftShot™ Starter, allowing for initiation of multiple development faces and production blasts. The BlastWeb system can be used as a stand-alone system or as part of a centralised blasting network.

The BlastWeb system consists of the following main components:

**Blast Control Unit (BCU)** which provides:
- Upstream communication to surface via various communication networks;
- Downstream communication to terminators and initiators via the blasting network;
- Secure local and remote blasting by using the relevant blast key;
- Diagnostics on all connected components.

**Surface Blast Controller (SBC)** which provides:
- Ability to fire multiple BCUs from a centralised point, either from surface or underground;
- Continuous communication with all connected BCUs at the underground work place, providing real time information on all connected components;
- Logging of all events and generation of blast reports.

**Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Limits</td>
<td>-10°C to +50°C</td>
</tr>
<tr>
<td>Power Supply (BCU)</td>
<td>110V; 220V; 525V</td>
</tr>
<tr>
<td>Battery (BCU)</td>
<td>User replaceable/rechargeable 12V 9AH sealed lead acid battery</td>
</tr>
<tr>
<td>Weight (BCU)</td>
<td>± 50Kg</td>
</tr>
<tr>
<td>Dimensions (BCU)</td>
<td>L = 540mm; W = 480mm; H = 730mm</td>
</tr>
<tr>
<td>External Connectors (BCU)</td>
<td>SmartKey; USB; (RS-232 &amp; RS-485 for expansion – rear of unit)</td>
</tr>
<tr>
<td>Water Resistance (BCU)</td>
<td>Splash proof (IP64)</td>
</tr>
</tbody>
</table>

**2-wire Terminator** which provides:
- A visual indication to the user that the integrity of the blast network is in order, and that the BCU has detected a good detonator installation at the face;
- Electrical energy absorption as a result of the effects of the blast. This potentially damaging energy is absorbed by the terminator and not the BCU.
BlastWeb™ Initiation System

Features & Benefits
The BlastWeb system enables customers to safely and reliably initiate blasts in an underground environment, both NONEL® and Electronic, from a single point on surface or at the BCU.

The 6-channel BCU can fire most Dyno Nobel electronic detonators, viz SmartShot®, DriftShot and DriftShot Starter.

All events are logged by both the BCU and the Surface Blast Controller. The Surface Blast Controller is capable of generating blast reports at any time.

The ability to fire from surface allows the mine to clear prior to firing, ensuring personnel safety.

The BlastWeb system is able to use existing communication systems installed on customer sites.

An added feature is the ability for the BCU to control the switching of underground fans and pumps.

Constant communication feedback throughout the shift on the status of the detonators allows maintenance to be conducted on damaged firing cables, thus ensuring all shots are fired successfully.

Application Recommendations
Due to the system’s flexibility, contact your local Dyno Nobel representative for application recommendations.

Applicable Standards
Detonator passes tests specified in:

SANS 1717-1 (South African National Standard for The Design and Approval of EDD initiation systems for use in mining and civil blasting); and

CEN 13763-27: European CEN-testing specification for Explosives for civil uses – detonators and relays.

Product Disclaimer  The explosive products discussed in this document should only be handled by persons with the appropriate technical skills, training and licences. While Dyno Nobel has made every effort to ensure the information in this document is correct, every user is responsible for understanding the safe and correct use of the products. If you need specific technical advice or have any questions, you should contact your Dyno Nobel representative. This information is provided without any warranty, express or implied, regarding its correctness or accuracy and, to the maximum extent permitted by law, Dyno Nobel expressly disclaims any and all liability arising from the use of this document or the information contained herein. It is solely the responsibility of the user to make enquiries, obtain advice and determine the safe conditions for use of the products referred to herein and the user assumes liability for any loss, damage, expense or cost resulting from such use. ® DYNO, GROUNDBREAKING PERFORMANCE, NONEL and the Loop device are registered trademarks of the Dyno Nobel / Incitec Pivot Group. SMARTSHOT is a registered trademark of DetNet South Africa (Pty) Limited. ™ BLASTWEB and DRIFTSHT are trademarks of DetNet South Africa (Pty) Limited. © Dyno Nobel Asia Pacific Pty Limited 2015 Reproduction without permission strictly prohibited.