

# *Selective Perforating Switch Selectronic*

Various wireline service companies have come up with methods for sequential perforations. Practically all of these solutions have their shortcomings. A new method for monoconductor wirelines has been developed, which takes advantage of the safety features of the DYNAWELL RF-Safe Electronic Detonator and allows the sequential perforation of multiple Zones, using an additional small electronic device.

This additional piece of electronics is manufactured by ANTARES Datensysteme GmbH and consists of the small addressable Selectronic Switch. This switch is mounted inside each gun body together with the DYNAWELL RF-Safe Electronic Detonator. Each Detonator – Switch combination can be individually addressed using the Selectronic software on a standard PC in conjunction with the DYNAWELL Selective Firing Panel.



- Use on monoconductor wireline
- Perforate up to 10 Zones in one run
- Work with an RF-Safe detonator
- Easy to use one type only switch

Small dimensions of  
60x30x10 mm

**WARNING: UNPROFESSIONAL USE OF EXPLOSIVES**  
**BY UNTRAINED OR INEXPERIENCED PEOPLE MAY**  
**KILL OR INJURE.**