

New range of grenade fuzes

Having provided specialist products in the military and professional electronic fields for almost 20 years, South Africa-based DoppTech, now part of the Reunert Group (Stand 12-C40), is showing its latest offering, the Draco range of 40mm grenade fuzes.

The Draco ABF (air-burst function) is a cost-efficient and effective nose fuze for 40mm HV timed air-burst application. According to the company, Draco is suitable for all ammunition types, HE or HEDP, complying with STANAG-4403, and a normal HE or spit-back HEDP booster is incorporated. A Draco ABF version for low and medium velocity is also available.

Key benefits offered include precision programmable air-burst by means of extended range magnetic induction technology (XMI), which communicates

the selected air-burst time to the fuze in the first two metres after barrel exit. The Draco ABF requires an XMI setter to enable fuze programming.



The setter is Picatinny rail mounted to the weapon and interfaces to the sight and fire control system by means of an interface cable. It is adaptable to Mk-19, Mk-47 and H&K weapon types.

DoppTech has also developed the Draco 40mm HV ESD (electronic self-destruct) fuze for point detonation application. ■