

DCU105/212

Detonator Carrier Unit



DCU105/212 - Rev 4

THE ETL DETONATOR CARRIER RANGE IS WIDELY USED BY DEMINING COMPANIES, NATO, AND EOD TEAMS WORLDWIDE. IT HAS APPLICATIONS IN DEMOLITION, QUARRYING, MINING AND CONSTRUCTION.



Energetics Technology Ltd are experts in energetic materials, blast mitigation and protection against explosion. Drawing on years of experience in the science of explosion and blast, it is our mission to design, test and manufacture blast mitigation solutions to help people and assets against explosive threats and to help maintain business operational continuity.

All products are put through the most rigorous design, manufacture and quality control procedures.

DCU105/212 Highlights

Designed for NATO and National special operational forces and engineering corps. Its robust, yet lightweight design enables the safe transport of single packs of detonators.

The DCU105/212 exhibits extraordinary performance due to Energetic Technologies' patented SABREMAT (TM) technology.

(* Tested in Accordance with UN Series 6 (d) test, conducted for specific detonators only.)

Product Code

PN00431

Our range of 105 Detonator Carriers



Overview

- Enables detonators and explosives to be stored and transported in the same vehicle.
- Contains the blast and secondary explosive effects of a detonator when carried by hand.
- RF Screening.
- Suits a wide variety of detonators. Any detonator other than that tested during trials must be independently tested to get a competent authority approval.
- Tested to a Max NEQ of 1.0 grams *
- Suitable for belt and rucksack transport

Specifications

External Dimensions
 LENGTH: 212mm / 8.27"
 DIAMETER: 49mm / 2"

Internal Dimensions
 LENGTH: 160mm / 6.3"
 DIAMETER: 25mm / 1"

Total Weight 400g / 0.88lbs

(All weights and dimensions are approximate. Available in a variety of colours and finishes.)



Commodity / Tariff Code: 7309009000

Energetics Technology Ltd

Trusley Brook Workshop
 Trusley Road, Sutton-on-the-Hill, Ashbourne
 Derbyshire, DE6 5JP, United Kingdom

Tel: +44 (0) 1283 732 339
www.energetics-technology.com | enquiries@energetics-technology.com
www.etlblastprotection.com