

DCU105/125

Detonator Carrier Unit

DCU105/125 - Rev 4

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



DCU105/125 Highlights

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

The DCU105/125 exhibits extraordinary performance due to Energetic Technologys' patented SABREMAT(TM) technology.

Product Code

PN00768

Our range of 105 Detonator Carriers



Overview

- Enables detonators and explosives to be stored and transported in the same vehicle.
- Contains the 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:	125mm / 4.92"
DIAMETER:	49mm / 2"
Internal Dimensions	
LENGTH:	73mm / 2.9"
DIAMETER:	25mm / 1"
Total Weight	300g / 0.66lbs

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

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



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