HNS EXPLOSIVE

6.2 Grains
Base Load

CONSTRUCTION FEATURES

22 GAUGE COPPER LEG WIRES 4 FT.
TEFLON INSULATED WIRE
MOLDED RUBBER PLUG
ALUMINUM SHELL
DETONATOR LENGTH 2.1”
ALUMINUM TAPE COVERING FLUID HOLES
TWO 27 OHM RESISTORS IN SERIES WITH THE FUSEHEAD
54 TO 56 OHM RESISTANCE API 51 OHM
NO-FIRE CURRENT (approx.) 0.2 amperes
ALL-FIRE CURRENT (approx.) 0.8 amperes
MIN. FIRING CURRENT (approx.) 0.5 amperes
ELECTROSTATIC SENSITIVITY
MINIMUM ENERGY VALUE 781 mJ

DESENSITIZED IN FLUID
AFTER 5 MINUTES
RATED TO 460° F FOR 1 HR.

DO NOT REMOVE TAPE UNTIL JUST PRIOR TO USE

P.I.B. A-105/100/9-00

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and Limitations of Liability

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