2-350220-1
PERCUSSION PRIMER ASSEMBLY
OIL FIELD ORDNANCE DEVICE

DESCRIPTION
The percussion fired primer is used for igniting pyrotechnic delay devices.

MATERIAL DATA
Housing & Closure: CRES

SEALING PROPERTIES
Closure: Hermetic Weld

EXPLOSIVE MATERIALS
Primer Mix: 30 mg TiKP/Glass

FIRING CHARACTERISTICS
No-Fire: 5.21 ft-lb
All-Fire: 10.23 ft-lb

PERFORMANCE
Temperature Rating: 450 °F for 100 hours
435 °F for 200 hours
Ignites 51-8200, 51-8399, or 51-8398 Delays

SHIPPING CLASSIFICATION
Number / Class: UN 0044 / 1.4S
Name: Primers, cap type
Reference Number: EX9703143
NRCanada Authorized List

EC TYPE EXAMINATION CERT
0080.EXP.03.0046