# **IS2-TF DETONATOR** 0019 TFSFDE HNS 1.4S



### **Application**

Intrinsically safe, fluid disabled, temperature resistant top fire detonator with integrated electronic switch for use in DynaStage perforating systems.

IS2™ Xpress enabled.

#### **Electrical Parameters**

Resistance:  $56 \text{ k}\Omega \pm 2 \text{ k}\Omega$ 

Measuring with DMM 10.5 V digitally locked. Operation only possible with the suitable DynaEnergetics Infinity digital firing panel.

#### Safety tested

2.500 PF 30 KV Against max. static electricity: Against max. high frequency: 10KHz - 40GHz 120 VDC Safety tested at:

#### Detonators per Run

Up to 100, depending on cable type and properties.

## Fluid Desensitization

After 2 minutes in water.

#### **Explosives**

Primary charge: 80mg Lead Azide / 1.23 grains Base charge: 600mg HNS / 9.26 grains

#### **Shelf Life**

5 years at storage conditions of -40°C to +60°C; -40°F to +140°F; maximum 65% relative humidity with good ventilation.

# Disposal

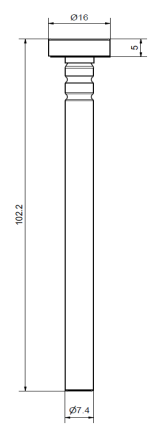
Detonators should be destroyed only by authorized persons and in accordance with all applicable laws, regulations and company procedures.

# **Specifications**

PART N	UMBER	CLASSIFICATION	CE NUMBER	UN NUMBER	D.O.T.
2328	8834	1.48	0080.EXP.14.0021	0456	EX2013111278
Packing Information			Temperatu	re Resistance	

r doking information					
Quantity per box	50 pcs				
Gross weight per box	8.5 kg				
Net weight per box	2 kg				
NEC per box	0.11 kg				
Dimensions of box	33cm x 32cm x 23cm				
Product weight	13.3 g				
Package Type	Steel Case				

<sup>+/- 5%</sup> tolerance in weights



All dimensions in mm

TIME	METRIC	IMPERIAL
1hr	190°C	374°F