## ONLINE TECHNICAL SPECIFICATION SHEET



### INTELLEX™ DYNAWELL LOW POWER ELECTRONIC TRIGGER - 1 3/8 & 1 11/16 IN.





**SKU:** SEN-0010-0325, SEN-0010-0326, SEN-0010-0309 and SEN-0010-0310 **Categories:** Cased Hole Wireline, Firing Heads - Triggers, IntelleX™, Perforating, PTX, Well Intervention

### PRODUCT DESCRIPTION

IntelleX™ DYNAWELL Low Power Electronic Triggers are battery powered low power electronic firing heads used to initiate the detonation of ballistic devices with the highest degree of safety and control.

#### **Ratings & Dimensions**

1.375 OD Firing Head 1.69 OD Firing Head Tool type **Part Number** SEN-0010-0325 SEN-0010-0309 347°F (175°C) Max temperature Max pressure 15,000 psi (103.4 mPa) **Outer diameter** 1.375 in (34.9 mm) 1.690 in (43.0 mm) Length 46.0 in (1.17 m) Weight 22.0 lbs (9.9 kg) Max Tensile Load 20,000 lbs (9,000 kgs) 30,000 lbs (13,600 kgs) **Materials** Corrosion resistant materials used throughout

#### **Hardware Characteristics**

**Housing** 17-4PH (standard) or NACE MR-01-75 Compatible **Connection** Top: 15/16 in x 10 UN (5/8 in Sucker Rod)

Bottom: 1 3/16 in x 12 UNF GO Pin

**Supported Devices** DYNAWELL Electronic Detonators & Igniters

(RF Safe Devices)

HPI/TTS Low Voltage Solenoid (same module as DYNAWELL)

#### **Temperature Measurements**



# ONLINE TECHNICAL SPECIFICATION SHEET



**Range** 0 - 165°C ( 32- 329°F)

**Accuracy**  $< \pm 0.5$ °C

**Resolution** < 0.01°C @ 1 sps

#### **Pressure Characteristics**

**Range** 0 – 15000psi (0 - 103.42MPa)

**Accuracy**  $< \pm 0.05\%$  FS

**Resolution** 0.01 psi @ 10,000 psi & 1 sps

**Acceleration** 

#### **Electrical Specification**

Module A Module C & D

**Battery** 2 x PMX165 'C' Lithium battery

**Voltage (DC)** 5-9Vdc, power supplied via USB or 2 x 'C' cell Lithium battery pack.

**Memory Rate**145.5 hrs/6.06 days @ 1 sps 18.2 hrs/0.75

days @ 1 sps

Modules C & D can be sampled at slower speeds allowing up to 30 days logging.

EFH will continue to function even if the memory is full.

Consumption 10mA Max Logging, 2A Max Firing Current

**Shock** > 500 g

Shooting CCL500 µA (Idle); 8 sps, stored 1 sps to memory

Version Control: 2022.02.15

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.