Oil★Star

GENERAL INFORMATION

Oil*Star Detonators are specially designed electric detonators used in the oil and gas industry for wireline performed blasting operations (perforations, plug setting etc.). For this purpose they exhibit high temperature and for some types high-pressure resistance. They are resistorized to increase their electric energy immunity and all are provided with antistatic sleeve and spark gap for low electrostatic



discharge sensitivity. Some versions are equipped with adapters to easily connect detonating cord and some exhibit fluid disabling feature.

ADVANTAGES

- Temperature rating: up to 350°F, 392°F(A-140H) 475°F (A-161) for 1 hour
- Pressure resistance: up to 14 500 psi (A-96L and A-105) for 4 hours
- High immunity against electrostatic energy: 25 kV / 2500 pF (resistorized: resistance ≥ 52 Ω)
- Fluid disabled function (A-85, A-140F/Block, A-140S, A-161)
- Detonating cord adapter (A-140F/Block, A-85, A-105), optional add-on (A-161)
- Packaging 1.4B: 500 parts per box (A-140F/Block 220 parts)
- High reliability
- Easy handling
- Broad range available:
 - Temperature resistant detonators (A-140, A-140H, A-161)
 - Temperature and pressure resistant detonators (A-96L, A-105)
 - Temperature resistant and fluid disabled detonators (A-85, A140F/Block, 140S, A-161)









GENERAL INFORMATION

PROPERTIES

| Туре | Resistance (Ω) | No Fire Current (A) | Temp. (°F) | Pressure (psi) | Fluid disabled | Adapter |
|--------------|----------------|------------------------|---------------|-------------------|-------------------|---------|
| A-96L | 52-59 | 0.20 | 350 | 14 500 | N | N |
| A-105 | 52-59 | 0.20 | 350 | 14 500 | N | Υ |
| A-140 | 52-59 | 0.20 | 350 | 100 | N | N |
| A - 140H | 52-59 | 0.20 | 392 | 100 | N | N |
| A-140S | 52-59 | 0.20 | 350 | N/A | Y | N |
| A-140F/Block | 52-59 | 0.20 | 350 | N/A | Y | Y |
| A-85 | 52-59 | 0.20 | 350 | N/A | Y | Y |
| A-161 | 52-59 | 0.20 | 475 | N/A | Y | N |

STORAGE

Detonators must be stored in an approved magazine located to conform to state and local laws and regulations. The storage magazine should be well built, well ventilated, clean, dry, fire resistant and securely locked when not in use. Detonators should never be stored in the same magazine with other explosives. Shelf life (at temperature between -40° F and +140° F) is 5 years.

HANDLING

Keep detonators away from children. For use by authorized personnel only. Always dispose of detonators using proper methods. Consult your supervisor or Austin Detonator representative.

ECO BENEFITS

A-140F, A-140S and A-140F/Block or Short are equipped with "green" lead-free Fuse heads.







PACKAGING

Classification 1.4B, UN 0255

Box size: 22x13.5x11.5 in (560x340x295 mm)

| Туре | Units / box (pcs.) | Brutto / Box (kg) | |
|--------------|--------------------|-------------------|--|
| A-96L | 500 | 14.9 | |
| A-105 | 500 | 15.6 | |
| A-105/100 | 500 | 16.4 | |
| A-2B | 500 | 11.2 | |
| A-140 | 500 | 11.6 | |
| A-140H | 500 | 12.5 | |
| A-140S | 500 | 12.8 | |
| A-140F/Block | 220 | 10.2 | |
| A-84 | 500 | 14.8 | |
| A-85 | 500 | 15.5 | |
| A-161 | 500 | 12.2 | |



Contact your local Austin Powder representative for further information.

Disclaimer of Warranties and Limitations of Liabilities

Any information contained herein is based on the manufacturer's standard procedures in use at the time of publication. Any specifications, test values and other data is solely preliminary information and not guaranteed. Actual results may differ during field use. Neither manufacturer nor seller will be responsible whatsoever for any losses or damages resulting from the use or reliance upon any information set forth herein.

It is solely the responsibility of the product user to determine the safe conditions for use of the products referred to herein. Use of any products by a user is at the user's sole risk.

To the maximum extent permitted by law, manufacturer and seller specifically disclaim all warranties including <u>implied warranties</u> of merchantability or fitness for a particular purpose.

