ONLINE TECHNICAL SPECIFICATION SHEET



ACCUSHOT[™] SWITCH SUB - 1 7/16 IN.





SKU: 035-ACST01-1716 Categories: <u>AccuPerf®</u>, <u>Perforating</u>, <u>Well Intervention</u>

PRODUCT DESCRIPTION

The AccuShot stands as an independent downhole tool housing an addressable switch. With a growing demand for enhanced safety measures in ballistic operations, this tool offers wireline companies a straightforward standalone solution. The firing circuit of the switch is integrated into the bottom contact of the AccuShot sub. This design enables wireline providers to effortlessly connect the sub to conventionally wired perforating guns, ensuring compliance with the latest safety standards.

Ratings & Dimensions

Temp Range Maximum Pressure	-58°F to 392°F (-50°C to 200°C) 15,000 psi (103.4 MPa)
Outer Diameter	1.438 in (36.525 mm)
Length	7.0 in (177.8 mm)
Weight	1.5 lb (0.68 kg)

Hardware Characteristics

Combinability	Ballistic services using 50 Ω detonators
Connections	GO Box / GO Box
Materials	17-4 PH Stainless Steel - SMYS 120 KSI Minimum Yield

Electrical Specification

Operating Voltage	-20VDC to -600VDC
Max Voltage	600V (Transient Voltage Forward/Reverse)

For Switch Electrical Specifications refer to AccuSelect® Switch Specification Sheet 087-DSW01-2610

probe1.com reliable technology | intelligent solutions

ONLINE TECHNICAL SPECIFICATION SHEET



Version Control: 2024.01.23

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

