

PDS/SPS Sampler Mechanical Clock



The Mechanical Clocks are designed specifically to trigger PDS and SPS Bottom Hole Samplers. The minimum time division varies depending on the maximum run time. Though of a robust design the clock should be handled with care and not be subjected to severe mechanical shock. It is advised that clocks should be returned to Proserv for maintenance and servicing by qualified technicians.

Features & Benefits

- Each clock can be set up to a maximum run time
- 2.5 hr, 5 hr, 10hr and 24 hr maximum clock run times are available

Description:	
Model	PDS/SPS Clocks
G.A Drawing.	851269-24H 851270-10H 851271-5H 851272-2.5h
M.W.A.T	180°C (356°F)
Material	Outer Body- Stainless Steel Clock Workings-Brass and St Stl With Jewelled High Temperature Escapement
Net Weight	1.4Kg (3.08lb)
Dimensions	Length: 405 mm (15.9" in) Diameter: 30 mm (1.2" in)

Design & Documentation	
Standard	Letter of conformity
Service	Contained in a non-pressurised Part of the Sampler and protected from external well pressure