

This standard chart drive offers accuracy and reliability for precision measurements. The quartz movement concept provides robustness, and it was design to operate into a temperature range of  $-40^{\circ}$  F up to  $+180^{\circ}$  F. The universal mounting plate makes it easy to install into all commonly use recorders.

## Main Features

### • Concept

In precise combination of Fast-Slow drive and corresponding Fast-Slow charts, a greatly enhanced flow pattern will be registered in the test sector of 90°.

#### • Application

The full potential of the Fast-Slow idea is recognized at measurement points where the expected chart pattern is a wide, solid band or narrow, high spikes.

#### • Benefits

Advantages are identified such as improved chart reading accuracy, manpower savings and elimination of separate test charts.

# Technical data

	Standard Fast/Slow battery chart drives			
Part N°	Mounting plate type	Output shaft	Approvals	
820R001	А	¼"Dia. CCW	UL	
820R007	В	Threaded CCW	UL	
820R011	A	1⁄4 "Dia. CCW	CUL	

# Characteristics

Advantages					
Rotating speeds	Test: Regular: Test Fast: Slow: Fast/Slow:		6 hr - 8 d 24 hr - 8 d 24 hr - 31 d		
Rotation	Counter clock wise				
Accuracy	Quartz controlled				
Function indicator	Pulsating GREEN LED: all fast speeds Pulsating RED LED: all slow speeds and single speeds				
Torque	25 IN-OZ at all speeds				
Operating temperature range	-40° F to 160° F				
Corrosion protection	Sealed with gaskets				
Power supply	1.5 V Alkaline "C" Size battery				
Battery life	SPEED 60 minutes 24 hours 7-31 days	AMB. TEMP. 2 weeks 6 months 24 months	32° F 1 week 4 months 16 months	-5° F 1 week 3 months 12 months	
Mounting	No additional standoffs required				
Approvals	UL Listed: class 1 Groups C & D CUL Listed: class 1 Groups C & D Intrinsically safe chart drive				
Patent	US patent 4.492.905				
Availability	SONCEBOZ CORPORATION - Ann Arbor, MI Distributors / Service Companies Throughout the US and Canada				

Special requirements upon customer specifications. Right to change reserved.

ACP&D Limited 86 Rose Hill Road, Ashton-under-Lyne, Lancashire, England, OL6 8YF.







< 1.0 >

### Dimensions

Drawing not to scale. All dimensions in inches.

• A - Universal mounting plate



• B - Foxboro-style Plate





### Chart hubs are available

- "Contact face" clamps without twisting or distorting chart paper. Four starter threads results in fast tight clamping
  - Part N° C1081 G004 Foxboro-style Push-pull chart hub
    - Part N° 725 A032 Chart hub
    - Part N° 725 P696 Chart nut



Special requirements upon customer specifications. Right to change reserved.

ACP&D Limited 86 Rose Hill Road, Ashton-under-Lyne, Lancashire, England, OL6 8YF.







< 1.0 >

# Chart paper available

• Sonceboz Fast/Slow Chart Paper Exclusively designed for type 830 chart drive



Chart paper available					
Part N° Linear 0-100	Description Rotation	Part N° Square Root L10			
830P010	7 days 6 hr - 90° 6 days/18 hr – - 270°				
830P011	8 days 6 hr - 90° 7 days/18 hr - 270°	830P017			
830P012	7 days 24 hr - 90° 6 days – 270°	830P018			
830P013	8 days 6 hr - 90° 6 days/18 hr - 270°	830P019			
830P014	7 days 6 hr - 90° 6 days/18 hr - 270°				
830P015	31 days 24 hr - 90° 30 days270°				

Special requirements upon customer specifications. Right to change reserved.

ACP&D Limited 86 Rose Hill Road, Ashton-under-Lyne, Lancashire, England, OL6 8YF.

Tel: +44 (0)161 343 1884 Fax: +44 (0)161 343 7773 e-mail; sales@acpd.co.uk Websites: www.acpd.com & www.acpd.co.uk





< 1.0 >