

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

Technical data

	Standard feature battery chart drives			
Part N°	Mounting plate type	Output shaft	Approvals	
820R001	A	¼"Dia. CCW		
820R005	A	¼ "Dia. CW	UL US-CA	
820R006	В	1⁄4 "Dia. CCW		
820R007	С	Threaded CCW		
820R021	А	1⁄4 "Dia. CCW short shaft		

	Special feature battery chart drives				
Part N°	Mounting plate type	Output shaft	Special feature	Approvals	
820R018	A	¼"Dia. CCW	96 days speed optimal for survey recordings		
820R029	А	¼"Dia. CCW	Faster speeds 30 min - 1 hr - 2 hr - 4 hr - 6 hr - 8 hr - 12 hr - 1 d - 2 d - 3 d - 4 d - 7 d – no off position	UL US-CA	

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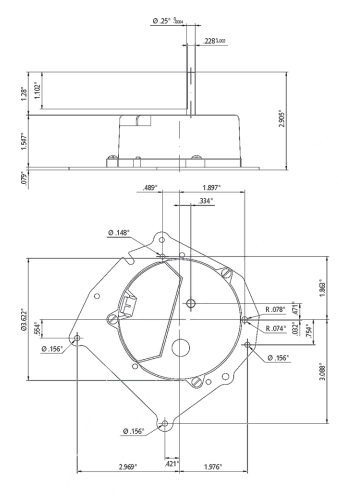
Characteristics

Advantages							
Rotating speeds	Test: 60 min 96 min Standard: 12 hr - 1 d - 2 d - 7 d - 8 d - 14 d - 16 d - 31 d - 32 d						
Accuracy	Quartz controlled						
ON OFF	On selector						
Function indicator	Pulsating LED indicates functioning						
Rotation	Standard: Counter clockwise (CCW) Clockwise (CW) – <i>please specify</i>						
Shaft	Standard: ¼ diameter Threaded Foxboro - <i>please specify</i> No axial output shaft side play No angular backlash						
Torque	25 IN-OZ at all speeds						
Operating temperature range	-40° F to 180° F						
Corrosion protection	Sealed with gasket						
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	32º F 1 week 4 months 16 months	-5° F 1 week 3 months 12 months			
Mounting	No additional standoffs required						
Approvals	UL CERTIFIED SAFETY US-CA, UL file number : E49851 Intrinsically safe chart drive for hazardous locations class 1, Group C & D, Temperature code T3C.						
Patent	US patent 4.492.905						
Availability	SONCEBOZ CORPORATION - Ann Arbor, MI Distributors / Service Companies Throughout the US and Canada						

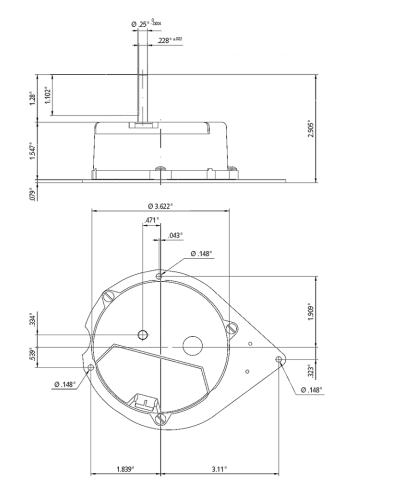
Special requirements upon customer specifications. Right to change reserved.

Drawing not to scale. All dimensions in inches.

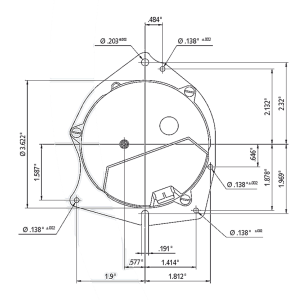
A - Universal mounting plate

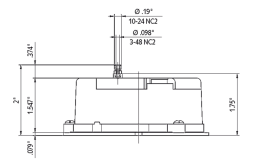


• B - Pear-shaped mounting plate



• C – Foxboro-style plate





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Accurate / Reliable

Engineered and manufactured by SONCEBOZ, the timing of the CDS 820 is based on the inherent precision of the quartz movement concept. Scrupulous attention to detail resulted in a unit with no axial output shaft side play or angular backlash, which ensures an exact pen stroke. The high quality of the CDS 820 makes it the most trouble free of any available chart drive. A 1.5 V alkaline "C" battery can be used to power the chart drive. The battery compartment is separated from the drive mechanism. A sturdy housing made of durable material and sealed by an acid resistant O-ring provides a hermetic enclosure. The CDS 820 is freezer tested to a temperature of -40° F.

Versatile / Convenient

The CDS 820 incorporates 11 **switch selectable speeds** which make it usable for different applications. The **universal mounting plate** makes the CDS 820 fit in all major brands of recorders. No additional standoffs are needed. Retrofit/ conversion can be performed easily in a shop or in the field. A ¹/₄ diameter output shaft with flat and the threaded Foxboro shaft are available from stock. **Other shafts are available** upon request. The field technicians requested the important new features of the CDS 820. A rugged rotating speed selector for **11 speeds**. Fast test speeds, 60 min. and 96 min. revolution. All documentation speeds to as slow as 32 days/revolution. An "**off**" **position** saves battery life. A pulsating red status light indicates that the unit is working. Hence a time saver, eliminating double checking of chart movement. This is particularly valuable in applications requiring slow rotational speeds. A **body pilot** is locating the CDS 820 on the mounting plate. Removing 3 screws permits exchange of chart drive. **No recalibration** is necessary.

Chart hubs are available



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