# ngenuity@work

# GURLEY MODEL HDT HEAVY DUTY ENCLOSURE

MOTION TYPE:

ROTARY

USAGE GRADE:

**HEAVY INDUSTRIAL** 

OUTPUT:

INCREMENTAL OR ABSOLUTE



### EXTREMELY ROBUST ENCODER PROTECTION

The Model **HDT** enclosure will protect the encoder in those applications that involve extremely heavy shaft loads, rough handling or severe environments. The enclosure isolates the encoder from external loads, shock, vibration and contamination.

The shaft-and-bearing assembly is removable as a separate unit to allow convenient installation of the encoder, and also to permit press-mounting of gears and pulleys.

The **HDT** is designed to hold the Series **9x25S** incremental encoder, but it can also be modified for the Model **A25S** absolute encoder, **A23S** multi-turn absolute encoder or **Vx20S** *Virtual Absolute*® encoder.

SPECIFICATIONS		
Shaft	303 Stainless Steel	
Housing	Anodized aluminum with minimum wall thickness of 0.23"	
Weight	9 lb (4 kg) max + encoder	
Bearing Load Ratings	1127 lb (5013 N) dynamic, 673 lb (2994 N) static	
Sealing	Sealed bearings + magnetic liquid shaft seal	
Protection	NEMA 6, IP67	
Torque	10 in-oz (0.07 N-m)	
Internal Shaft	Coupling torsional stiffness is 0.413 arcmin/in-oz. Windup depends on	
Coupling	specific encoder torque; see encoder datasheet.	
Operating Temp.	32° F to 140° F (0° to 60° C)	
Storage Temp.	-40° to 185° F (-40° to 85° C)	
Humidity	100% rh max, including condensation	
Shock	200g, 11 ms	
Vibration	20g, 10 to 2000 Hz	
Conduit Termination	Rear cover tapped for ½ - 14 NPT. Internal barrier strip for electrical	
	connections.	
Ordering Information	Order Model HDT. See encoder data sheet for ordering information.	

ISO 9001 CERTIFIED Gurley Precision Instruments
514 Fulton Street
Troy, NY 12180 U.S.A.
(800) 759-1844, (518) 272-6300, fax (518) 274-0336,
Online at www.gurley.com, e-mail: info@gurley.com

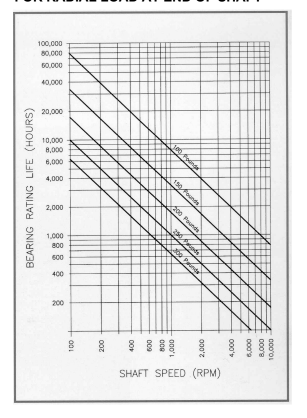


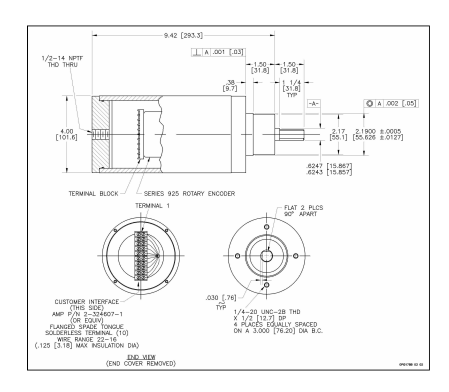
### SPECIFICATIONS

## BEARING LOAD-LIFE-SPEED RELATIONSHIPS FOR RADIAL LOAD AT END OF SHAFT

TERMINAL BLOCK CONNECTIONS (for 9x25 encoder)

(101 0/120 01100 001)			
Function	Wire color	Terminal	
Α	Yellow	1	
/A	Brown	8	
В	Green	3	
/B	Orange	9	
IND	Blue	5	
/IND	White	10	
FLT	Violet	N/A	
/FLT	Gray	N/A	
+V	Red	4	
Common	Black	2	
Case	Bare (shield)	7	





As part of our continuing product improvement program, all specifications are subject to change wit hout notice.



