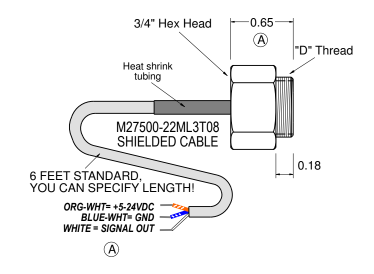
PART No: N/T1A9-x FILE: SpecNT1A9-xRevA.t4g APP. SUPPLIER:

MATERIAL: Aluminum 2024-T3

## N/T1A9-x Magnetic Pickup Tach Sender

Weight 1 oz.



## Sender informations

Thr.Size	Type	Sender	"D" Thread
BIGGER	SLICK MAG.	N/T1A9-1	11/16" - 24UNEF - 2A
SMALLER	BENDIX M.	N/T1A9-2	9/16" - 24UNEF - 2A

## Notes:

- 1.) Installation Torque finger tight plus 1/6 turn
- 2.) Use Loctite 242 or equivalent
- 3.) "N" is for NON TSO'd & "T" is for TSO'd senders

Voltage in 5-24v DC Regulated Signal out 95% of supply Sq. Wave Temperature -40 deg. C to 150 deg.C Output Impedence 4.7K Supply Current 7.5ma. max. Pulse Output for 2 pole Magnetos: 1 Pulse/Rev 4 Cyl.--1.5 Pulse/Rev 6 Cyl. This sender is a "Hall Effect" device

**Specification Drawing** 

This sender is a Hail Effect device.							
						TOLERANCES EXCEPT AS NOTED	UMA Inc, 260 Main St. Dayton, VA 22821
							SCALE NTS DATE: 08/11/2008 SHEET 1 of 1
						.XX ±0.01 .XXX ±0.005	DESCRIPTION N/T1A9-x Magnetic Pickup Tach Sender
	A Length changed and info added ShM 4/3/2011			ANGULAR	APP PART# NI/T4 A Q		
ECO REV DESCR		DESCRIPTION	DR	DATE	APP	ANOULAK	N/T1A9-x A