Tip of probe

## American Magnetics, Inc.

P.O. Box 2509, 112 Flint Road, Oak Ridge, TN 37831-2509 **Phone: (865) 482-1056 Fax: (865) 482-5472** 

Internet: htt p://www.americanmagnetics.com E-mail: sales@americanmagnetics.com

## <u>Industrial</u>

## **Application Data Sheet**

Please fill-in all available data and fax or e-mail to AMI

Company:		·	Contact:		Title:	_Title:	
Street:			City:		State: Zip Code:		
Country:			Phone #:_		Fax #:		
E-Mail:						s your installation. Fill in	
Process Med				wall. Be sure to spe does not fit one of th	cify the units of me e drawings, please	from the nearest <u>vertical</u> easure. If your installation furnish a detailed sketch rument and Probe literature.	
<i>Type:</i> □ Li	iquid or Liquid-Vapo	r Interface □ Li	quid-Liquid	Units of M	<u>easure</u> : □ Incl	nes   Millimeters	
Temperature Pro Am	: ncess:oF max ncess:oF max	c;OF min		Vertical Cylind		rtical wall:	
Pressure:	(psig) max;	(psig	) min		<del>                                     </del>	Inside – Bottom	
Dielectric Co	nstant:					of fitting threads	
	:µsiemer	ns		100% reading	<b>‡</b>	Inactive	
_	Centipoise			100% reading		Length:	
	□ Yes □ No						
	ı <b>p:</b> □ Yes □ No , anticipated thickne	ess on probe:	in.		Acti	ve Length:	
Vessel Cons	truction:   All	Metal □ All N	on-metallic		+	Tip of probe	
☐ Lined:	□ Co	oncrete   Othe	r	_			
	nting:						
(size and type)  FM Approval: □ None <sup>1</sup>				<u>Horizontal Cylinder:</u>			
FIM Approval	<ul><li>∴ None</li><li>∴ Non-Incendiary</li><li>∴ Explosion-prod</li></ul>		afe <sup>2</sup>	Distar	nce to nearest ve		
	nilable for Model 32E Instr		Cxx Probes			Inside - Bottom of fitting threads	
	lable only for Model 32E N.I. & I.S.), available only				ding	Inactive Length:	
Active Length:	Inactive Length:	Distance to r	nearest				
Longin.	Length.	vertical wall.				—Tip of probe	
				Sphere:			
				Distar	nce to nearest ve	rtical wall:	
						Inside - Bottom of fitting threads	
				100% readin	ng	Inactive Length:	
					Ad	ctive Length:	