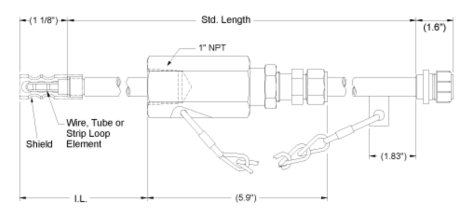




Product Datasheet: ER4000 Loop ER Probe Retractable

MODEL ER4000 is a retractable, electrical resistance probe commonly used in field and plant applications. A specially designed packing gland is used with the probe for insertion into or retraction from a pressurized system without a process shutdown. Standard packing material in the packing

gland is Teflon[®]. A Grafoil packing can be provided if requested. When the probe element requires replacement, the packing gland assembly may be reused. (The probe packing should also be replaced at this time.) The probe is designed to mount



onto a 1" threaded pipe, but can easily be adapted to fit your specific requirements. The probe assembly consists of a replaceable insertion rod with an element, a hermetically sealed connector welded in place, and a packing gland. A safety chain and safety nut are also provided to prevent blowout. A velocity shield can be added to the assembly if required. The insertion length (I.L.) is calculated to the end of the shield or to the end of the element if a shield is not present. Probe length can be specified by the customer. For standard probes, the maximum insertion length is given in the chart below. Several standard elements are available to meet your specific needs.

SPECIFICATIONS:

PROBE BODY - 316 Stainless steel ELEMENT SEAL - Glass or Teflon[®] FILL MATERIAL - Ceramic TEMPERATURE RATING - 500° F / 260° C PRESSURE RATING - 1500 PSI / 102 Bar MOUNTING - 1" Full Port Valve (Min.)

The Easy Tool is required for probe insertion or retraction in systems with pressure over 150 pounds.

Alloy Chart										
Code	Description	UNS #	Code	Description	UNS #					
375	Carbon Steel *	G10100	159	316L SS	S31603					
538	5Cr 1/2Mo	K42544	A12	C276	N10276					
541	9Cr 1Mo	K90941	602	Alloy 625	N06625					
186	410 SS	S41000	419	CDA110	C11000					
141	304 SS	S30400	434	CDA443	C44300					

Note: Not all alloys are available with all element types and seals.

 $[\]ensuremath{^{*}}$ Chemically equivalent to standard pipe-grade carbon steels.





ER4000 ORDERING INFORMATION

Model										
ER45 ER75 ER00	Electrical Resistance 1" Female NPT Probe, Packing Gland with Teflon [®] Electrical Resistance 1" Female NPT Probe, Packing Gland with Grafoil Electrical Resistance Replacement Insertion Rod									
	Probe Body Material									
	2	316								
	4	C276								
		Packir	Packing Gland Material							
		0 2 4	N/A (r 316 C276	replacement insertion rod)						
		7		amont Ontions						
			00	ement Options						
			10	WR40 Wire Loop - 40 mil thickness (10 mil useful probe life) WR80 Wire Loop - 80 mil thickness (20 mil useful						
			20	probe life) TU04 Tube Loop - 4 mil thickness (2 mil useful						
			30	probe life) TU08 Tube Loop - 8 mil thickness (4 mil useful						
			80 90	probe life) SL05 Strip Loop - 5 mil thickness (1.25 mil						
			90	useful probe life) SL10 Strip Loop - 10 mil thickness (2.5						
				Seal Type						
				1 Glass 2 Teflon						
				2 3	Epoxy					
					Leng					
					24					
					30 36	23.60 inches max. insertion length				
					42	29.60 inches max. insertion length 35.60 inches max. insertion length				
						Element Alloy				
						XXX		ode in Alloy Chart above		
								bbe Options		
							00 01	No Shield Shield, coupon adaptor (118), hardware		
							02	Shield, coupon adaptor (220),		
							03	hardware Shield		
ER45	2	2	10	1	36	375	02	Example of Probe Ordering #		

For alloys, sizes, or other special requirements not listed, contact our sales department.

Anode Engineering 30 Chetwynd Street Loganholme QLD 4129 AUSTRALIA Ph:+61 7 3801 5521

Email: <u>Sales@Anodeengineering.com</u> www.Anodeengineering.com

Lordco

59-61 Marsden Street Lower Hutt, Wellington 5045 NEW ZEALAND Ph:+64 4 939 3944

Email: <u>Sales@Lordco.co.nz</u> www.Lordco.co.nz