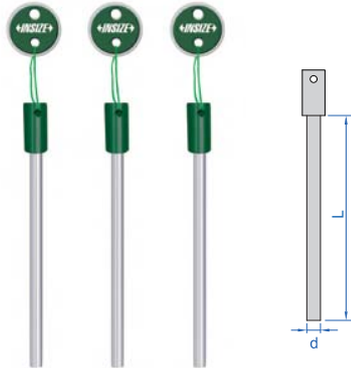


3-WIRES



CUSTOMIZABLE DIAMETER d



- Length L=1.772"
- $d \leq .0120"$, made of alloy steel, hardness HRC60;
- $d > .0120"$, made of carbide, hardness HRA90
- Diameter accuracy: $\pm .00002"$
- Roundness: $.00002"$
- Cylindricity: $.00002"$
- Supplied with manufacturer inspection certificate

7394-23E

Part No.	Diameter (d)	Threads per inch
7394-1E *	.00601"	95TPI
7394-2E *	.00642"	90TPI
7394-3E *	.00722"	80TPI
7394-4E *	.00802"	72TPI
7394-5E *	.00902"	64TPI
7394-6E *	.01031"	56TPI
7394-7E *	.01155"	50TPI
7394-8E	.01203"	48TPI
7394-9E	.01312"	44TPI
7394-10E	.01443"	40TPI
7394-11E	.01604"	36TPI
7394-12E	.01804"	32TPI
7394-13E	.01925"	30TPI
7394-14E	.02062"	28TPI
7394-15E	.02138"	27TPI
7394-16E	.02221"	26TPI
7394-17E	.02406"	24TPI
7394-18E	.02624"	22TPI

Part No.	Diameter (d)	Threads per inch
7394-19E	.02887"	20TPI
7394-20E	.03208"	18TPI
7394-21E	.03608"	16TPI
7394-22E	.04124"	14TPI
7394-23E	.04441"	13TPI
7394-24E	.04811"	12TPI
7394-25E	.05020"	11.5TPI
7394-26E	.05249"	11TPI
7394-27E	.05774"	10TPI
7394-28E	.06415"	9TPI
7394-29E	.07217"	8TPI
7394-30E	.07698"	7.5TPI
7394-31E	.08248"	7TPI
7394-32E	.09623"	6TPI
7394-33E	.10497"	5.5TPI
7394-34E	.11547"	5TPI

* Made of alloy steel