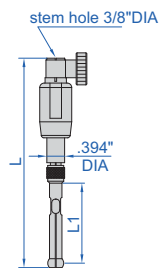
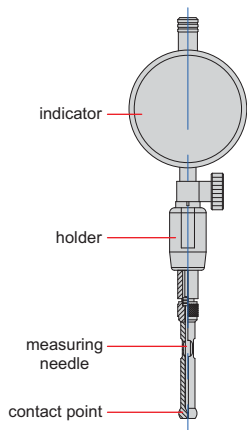


SPLIT TYPE DIAL BORE GAGES

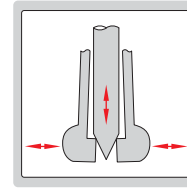


digital indicator
is optional



- Split type contact points
- Accuracy (without indicator):
118µin (measuring range .163-.394"),
157µin (measuring range .394~.811")
- Repeatability (without indicator): 39µin
- Optional accessory:
digital/dial indicators or dial comparator

principle of measurement



Part No.	Contact point				Material of points	Measuring needle		Setting ring	
	Measuring range	Measuring depth (L1)	Total length (L)	Part No.		Part No.	Diameter		
2426-1	.037 - .045"	.512"	3.504"	carbide tip	2426-N1D4	6313-0D041	.041"		
2426-1D1	.042- .049"	.512"	3.504"	carbide tip		6313-0D046	.046"		
2426-1D2	.046 - .053"	.512"	3.504"	carbide tip		6313-0D050	.050"		
2426-1D3	.050" - .057"	.512"	3.504"	carbide tip		6313-0D054	.054"		
2426-1D4	.054- .061"	.512"	3.504"	carbide tip		6313-0D058	.058"		
2426-1D75	.059 - .075"	.669"	3.661"	carbide tip	2426-N2D25	6313-0D067	.067"		
2426-2	.071 - .087"	.669"	3.661"	carbide tip		6313-0D079	.079"		
2426-2D25	.081 - .096"	.669"	3.661"	carbide tip		6313-0D089	.089"		
2426-2D5	.091 - .106"	.984"	3.976"	carbide tip	2426-N4	6313-0D099	.099"		
2426-2D75	.100 - .116"	.984"	3.976"	carbide tip		6313-0D108	.108"		
2426-3	.110 - .126"	.984"	3.976"	carbide tip		6313-0D118	.118"		
2426-3D25	.120 - .136"	.984"	3.976"	carbide tip		6313-0D128	.128"		
2426-3D5	.130 - .146"	.984"	3.976"	carbide tip		6313-0D138	.138"		
2426-3D75	.140 - .156"	.984"	3.976"	carbide tip	6313-0D148	.148"			
2426-4	.150 - .165"	.984"	3.976"	carbide tip	6313-0D158	.158"			
2426-4D5	.163 - .189"	1.614"	4.646"	DLC coating	2426-N9	6313-0D176	.176"		
2426-5	.185 - .209"	1.614"	4.646"	DLC coating		6313-0D197	.197"		
2426-5D5	.205 - .228"	1.614"	4.646"	DLC coating		6313-0D217	.217"		
2426-6	.224 - .248"	1.614"	4.646"	DLC coating		6313-0D236	.236"		
2426-6D5	.244 - .268"	1.614"	4.646"	DLC coating		6313-0D256	.256"		
2426-7	.264 - .287"	1.614"	4.646"	DLC coating		6313-0D276	.276"		
2426-7D5	.283 - .307"	1.772"	4.646"	DLC coating		6313-0D295	.295"		
2426-8	.303 - .327"	1.772"	4.646"	DLC coating		6313-0D315	.315"		
2426-8D5	.323 - .346"	1.772"	4.646"	DLC coating		6313-0D335	.335"		
2426-9	.343- .366"	1.772"	4.646"	DLC coating		6313-0D355	.355"		
2426-10	.362 - .413"	1.772"	4.646"	DLC coating	6313-0D388	.388"			
2426-11	.402 - 453"	1.772"	4.646"	DLC coating	6313-0D428	.428"			
2426-12	.441 - .492"	1.772"	4.646"	DLC coating	6313-0D467	.467"			
2426-13	.480 - .531"	1.772"	4.646"	DLC coating	6313-0D506	.506"			
2426-14	.528 - .575"	1.772"	4.646"	DLC coating	6313-0D552	.552"			
2426-15	.567 - .614"	1.772"	4.646"	DLC coating	6313-0D591	.591"			
2426-16	.606 - .654"	1.772"	4.646"	DLC coating	6313-0D630	.630"			
2426-17	.646 - .693"	1.772"	4.646"	DLC coating	6313-0D670	.670"			
2426-18	.685 - .732"	1.772"	4.646"	DLC coating	6313-0D709	.709"			
2426-19	.724 - .772"	1.772"	4.646"	DLC coating	6313-0D748	.748"			
2426-20	.764 - .811"	1.772"	4.646"	DLC coating	6313-0D788	.788"			



2426-HOLDER1E



2426-HOLDER2E

HOLDER

Part No.	Retraction	Applicable points
2426-HOLDER1E	without	all
2426-HOLDER2E	with	all