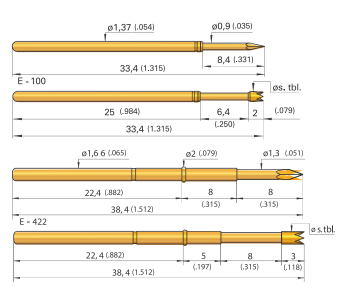
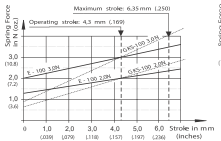
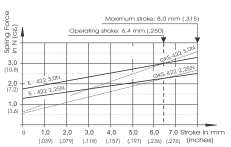
Available tip styles F-100

Installation height with KS: 16,0 mm (.630) / variable Recommended stroke: 4,3 mm (.169) bzw. 6,4 mm (.252)

Mounting and functional dimensions







Collar height and installation height, receptacles, electrical data, operating temperature, mounting hole size and materials: see compatible standard probe series GKS-100/422

e-type	Compatible probe	Page
E-100	GKS-100	28 / 29
E-422	GKS-422	63

16 (.630)			5 (.197)	 	8 (.315)		
				2			
E - 100 in KS -100					E-4 KS	22 i -11	

Spring forces at working stroke							
Series	Designation	Pre-load	Force at work. stroke				
E-100	20	1,3 N (4.7 oz)	2,0 N				
E-100	30	2,0 N (7.2oz)	3,0 N				
E-422	22	1,3 N (4.7oz)	2,25 N				

1,8 N (6.5oz)

Mechanical data	E-100
Working stroke:	4,3 mm (.169)
Maximum stroke:	6,35 mm (. 250)

30

E-422

Mechanical data E-422 6,4 mm (.250) Working stroke: Maximum stroke: 8,0 mm (.315)

		Available lip style	5 E	- 10C		
Material		Tip style		Further versions		
Ma			Plating	Ø	Ø (inch)	
2	01	Ø 0,9C (,035)				
3	07	Ø 0,9C (.035)				
3	07	Ø 1,50 (.059)				
2	09	Ø 0,60 (.024				
2	14	Ø 0,50 (.020)				
2	14	Ø 1,30 (.051)				
2	24 *	Ø 1,30 (.051)				
2	38	Ø 0,9C (.035)) A			
2	77	Ø 0,90 (.035)) A			
2	91	Ø 0,90 (.035)				
2	97	Ø 0,90 (,035)				
2	98	Ø 0,90 (.035)				

*	higher	middle	tin	plus	0.4	mm
	Inglici	iiiidaic	uР	Pius	0,4	

	Available tip styles E-422								
Material	Tip style		Plating	Further versions					
Mai		TIP Style	Pla	Ø	Ø (inch)				
2	01	Ø 1,30 (.051)	Α						
3	07	Ø 1,30 (.051)	Α						
2	09	Ø 0,80 (.011)	Α						
2	14	Ø 1,30 (.051)	Α	2,00	(.079)				
2	24	Ø 1,80 (.071)	Α						
2	33	Ø 1,30 (.051)	Α						
2	91	Ø 1,30 (.051)	Α						

- ** pressed-in steel point in base plunger made of brass *** higher middle tip plus 0,5 mm

Ordering example	Series	Tip material 2 = Steel 3 = BeCu	Tip style	Tip diameter (1/100 mm)	Plating A = Gold N = Nickel	Spring force (dN)	Collar height 00 (E-100) 05 (E-422) tip-Ø > 1,3 mm 08 (E-422) recomm. for tip-Ø < 1,3 mm
Test probes:		E	1 0 0	2 9 1	0 0 0	A 3 0	0 0
		Е	4 2 2	2 1 4	2 0 0	A 3 0	0 5
		Е	4 2 2	2 9 1	1 3 0	A 3 0	0 8

3,0 N