Special Type Pic Test Indicators

Without stem type V series

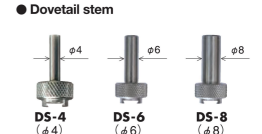
Our standard Pic Test Indicators have ϕ 6mm fixed stem.

If you do not need it, we can supply Pic Test Indicators without stem or with Dovetail Stem. (ϕ 4mm, ϕ 6mm or ϕ 8mm)









Specifications

Model	Graduation (mm)	Range (mm)	Reading	Accuracy (µm)			Measuring force
				Wide-range forward accuracy	Adjacent error	Backward error	less than(N)
PC-1AV	0.01	0.5	0 - 25 - 0	5	5	3	0.4
PC-1BV	0.01	0.8	0 - 40 - 0	8	5	3	0.4
PC-1LV	0.01	1.0	0 - 50 - 0	10	5	4	0.4
PC-2V	0.002	0.28	0 - 140 - 0	3	2	2	0.4
PCN-1AV	0.01	0.5	0 - 25 - 0	5	5	3	0.3
PCN-1BV	0.01	0.8	0 - 40 - 0	8	5	3	0.3
PCN-1LV	0.01	1.0	0 - 50 - 0	10	5	4	0.3
PCN-2V	0.002	0.28	0 - 140 - 0	3	2	2	0.3
PCN-2BV	0.002	0.2	0 - 100 - 0	3	2	2	0.3
PCN-SV	0.001	0.14	0 - 70 - 0	3	2	2	0.3

^{*}We also can supply other Pic Test Indicators without ϕ 6mm fixed stem.

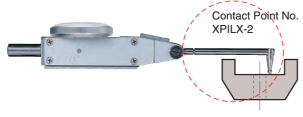
Right Angle Contact Point for PIC TEST (PAT.No.3065810)

Unique Contact Point not existing before!

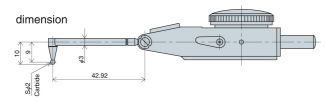
Contact Point Part No. XPILX-2

A Contact Point end bent at a right has made it possible to make a measurement of an object that used to be impossible to measure!

Set the Contact Point so that it is horizontal and perpendicular to work.



The Cntact Point enable a measurement of a recessed portion located at the back of a project portion that would not be possible by the use of an existing Contact Point.





Also makes it possible to measure the parallelism and run-out of grooves on diffrent levels.