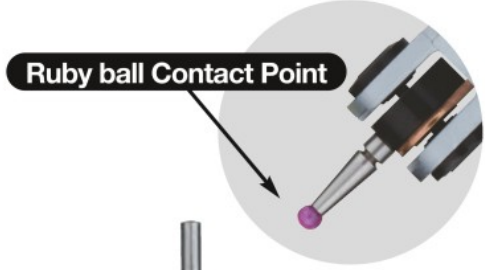


PIC TEST/NEW PIC TEST PC · PCN

PIC TEST/NEW PIC TEST with Ruby ball Contact Point "R" series (Contact Point ball dia. 2mm Only)

- Excellent wear resistance
- Non-electrifying and Anti-magnetic
- Can be used on Electrical Discharge Machine



Horizontal



PC-1AR

Graduation: 0.01mm
Range: 0.5mm

- Change Lever type
- Contact Point No. XP1A-2R



PC-1BR

Graduation: 0.01mm
Range: 0.8mm

- Change Lever type
- Contact Point No. XP1B-2R



PC-1LR

Graduation: 0.01mm
Range: 1.0mm

- Change Lever type
- Contact Point No. XP1L-2R



PC-2R

Graduation: 0.002mm
Range: 0.28mm

- Change Lever type
- High accuracy
- Contact Point No. XP2-2R



PCN-1AR

Graduation: 0.01mm
Range: 0.5mm

- Without Change Lever type
- Contact Point No. XN1A-2R



PCN-1BR

Graduation: 0.01mm
Range: 0.8mm

- Without Change Lever type
- Contact Point No. XN1B-2R



PCN-1LR

Graduation: 0.01mm
Range: 1.0mm

- Without Change Lever type
- Contact Point No. XN1L-2R



PCN-2R

Graduation: 0.002mm
Range: 0.28mm

- Without Change Lever type
- High accuracy
- Contact Point No. XN2-2R



PCN-2BR

Graduation: 0.002mm
Range: 0.2mm

- Without Change Lever type
- High accuracy
- Contact Point No. XN2B-2R



PCN-SR

Graduation: 0.001mm
Range: 0.14mm

- Without Change Lever type
- High accuracy
- Contact Point No. XNS-2R

Vertical



PCN-5R

Graduation: 0.01mm
Range: 0.5mm

- Without Change Lever type
- Contact Point No. XN1A-2R



PCN-6R

Graduation: 0.002mm
Range: 0.28mm

- Without Change Lever type
- High accuracy
- Contact Point No. XN2-2R

Specifications

Model	Graduation (mm)	Range (mm)	Reading	Accuracy MPE (μm)					Measuring force less than(N)
				10 Scale	1 Rev.	Wide-range Forward accuracy	Hysteresis	Repeatability	
PC-1AR	0.01	0.5	0 - 25 - 0	5	—	6	4	3	0.4
PC-1BR	0.01	0.8	0 - 40 - 0	5	—	9	4	3	0.4
PC-1LR	0.01	1.0	0 - 50 - 0	5	—	10	5	3	0.4
PC-2R	0.002	0.28	0 - 140 - 0	2	—	4	3	1	0.4
PCN-1AR	0.01	0.5	0 - 25 - 0	5	—	6	4	3	0.3
PCN-1BR	0.01	0.8	0 - 40 - 0	5	—	9	4	3	0.3
PCN-1LR	0.01	1.0	0 - 50 - 0	5	—	10	5	3	0.3
PCN-2R	0.002	0.28	0 - 140 - 0	2	—	4	3	1	0.3
PCN-2BR	0.002	0.2	0 - 100 - 0	2	—	4	3	1	0.3
PCN-SR	0.001	0.14	0 - 70 - 0	2	—	4	3	1	0.3
PCN-5R	0.01	0.5	0 - 25 - 0	5	—	6	4	3	0.3
PCN-6R	0.002	0.28	0 - 140 - 0	2	—	4	3	1	0.3