

<Diameter and circumference measurement tape>

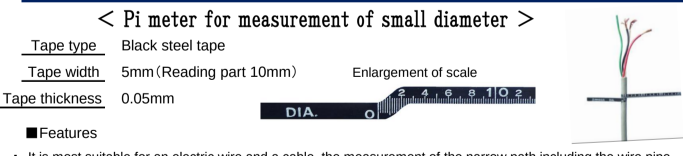
Tape type	Black steel tape	Diameter scale				
Tape width	7mm(Reading part 14mm)					
Tape thickness	0.1mm±0.01mm	Circumference scale				
 Features Scale parts do not overlap at the time of measurement, and the measured value can be read accurately. Scale specification 						
	Diameter scale of 0.2mm · Cir	cumferential scale 1mm				

- π M-100 or more products is the aluminum cased.
- X In-house inspection report, traceability related documents can be issued (Additional cost is required)

X Certificate of origin can also be issued (Additional cost is required)

Item number	Measurement range diameter (mm)	Measurement range circumference(mm)	Remarks
Pi M - 31S	30 ~ 100		
Pi M −31S II	30 ~ 100		※ See below
Pi M - 31	30 ~ 100	100 ~ 310	
Pi M - 51S	30 ~ 160		
Pi M −51S II	30 ~ 160		※ See below
Pi M —51	30 ~ 160	100 ~ 510	
Pi M - 100S	30 ~ 330		Case included
Pi M — 100	30 ~ 330	100 ~1000	Case included
Pi M -200S	30 ~ 650		Case included
Pi M -200	30 ~ 650	100 ~2000	Case included
Pi M -300S	30 ~1000		Case included
Pi M -300	30 ~1000	100 ~3000	 Case included

Tape will be the stage of the downward-sloping



- · It is most suitable for an electric wire and a cable, the measurement of the narrow path including the wire pipe
- Scale specification: single-sided scale (diameter only 0.2mm scale)
 - ※ In-house inspection report, traceability related documents can be issued (Additional cost is required) X Certificate of origin can also be issued (Additional cost is required)

Item number	Measurement range diameter (mm)	Measurement range circumference(mm)	Remarks
Pi M -21S	15 ~ 65		

&NIHON DOKI CO.,LTD.