

- ★ A wide option of size in each part and spring force are fully provided with our probes and receptacles.
- ★ A full variation for materials, finish, and projection quantity of our probes are also supplied.

STANDARD SPECIFICATION

Stroke	1.5 mm	
Spring Force	0.061 N	Preload
	0.147 N	Recommended Travel (2/3)
Max. Current	1 A	
Contact Resistance	100 mΩ	Probe

STANDARD MATERIALS / FINISH

Parts Name	Material	Finish
Plunger	S K	Ni-Base Rh Plated
Barrel	Gold Clad	Ni-Base Au Plated
Spring	S W P	Ni-Base Au Plated
Receptacle	P B	Ni-Base Au Plated

RECEPTACLE SHAPE



R

(Standard)



B

(Standard)



A

(Custom-made)



F

(Custom-made)



C

(Custom-made)

HOW TO CODE FOR RECEPTACLE PRODUCTS

RT026 - RB 00 - ***

①

②

③

④

① Outer Shape

Refer to
"RECEPTACLE SHAPE CODE"

② Wire

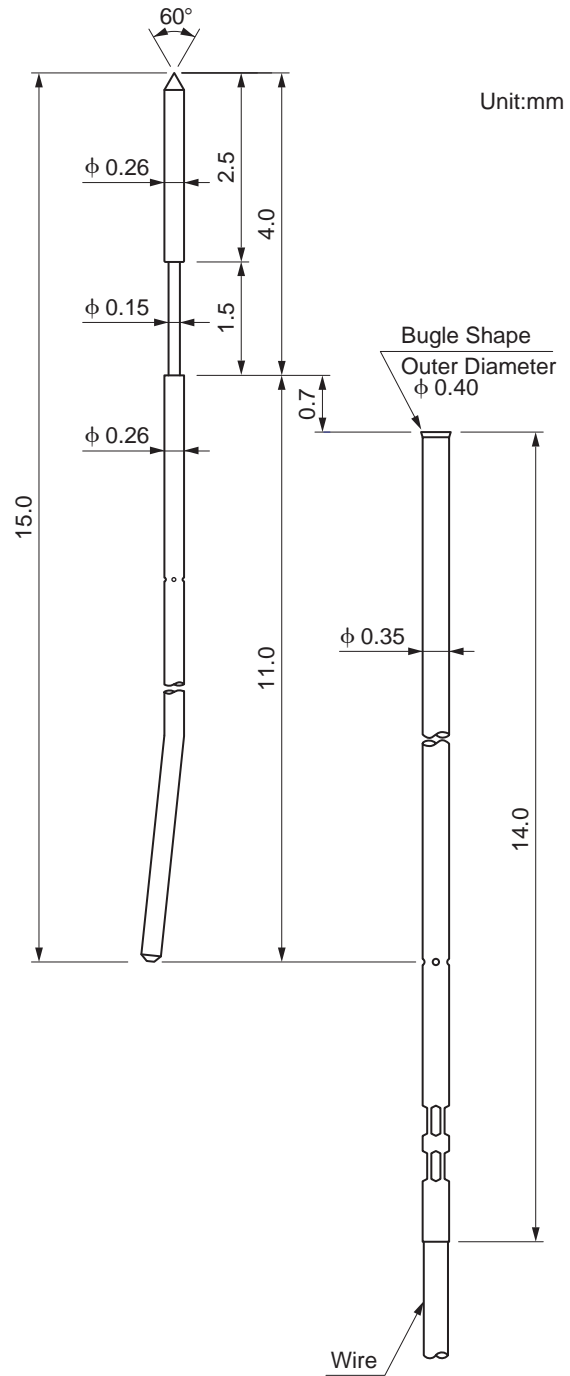
A	Wireless
B	Blue
R	Red

③ Serial No.

Tracing No.

④ Wire Length

Unit : mm



- In case of the socket with wire, please specify the length of wire and it's stripped length.
- All specifications are subject to change without notice.

HOW TO CODE FOR PROBE

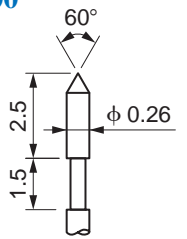
TP026 - NHY01 - 00

①	②	③	④
① Plunger Configuration Refer to the following "PLUNGER CONFIGURATIONS"	② Plunger Materials / Finish Standard Specs Y SK+Rh Plated Custom Specs Z SK+Ni Plated C SK+Au Plated L BeCu+Ni Plated J BeCu+Au Plated G BeCu+Rh Plated X Others	③ Spring Force Standard Specs 01 0.147 N Custom Specs 00 ~ 0.049 N 01 0.050 N ~ 0.149 N	④ Serial No. Tracing No.

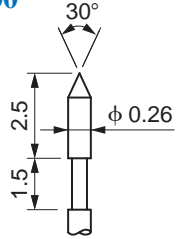
PLUNGER CONFIGURATIONS

Unit:mm

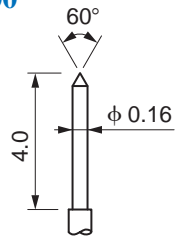
NHY01-00
(Standard)



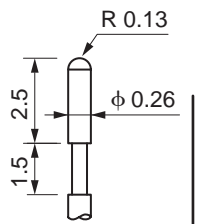
NUY01-00
(Standard)



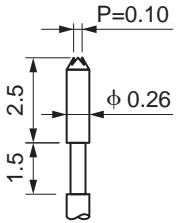
NBY01-00
(Standard)



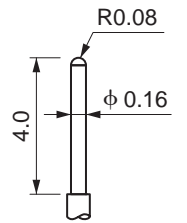
RHY01-00
(Standard)



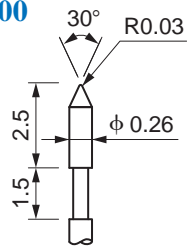
4WY01-00
(Standard)



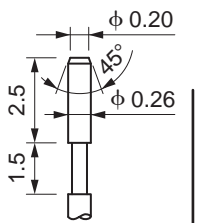
RBWY01-00
(Standard)



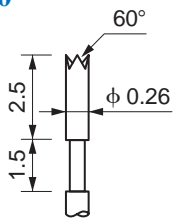
RWY01-00
(Standard)



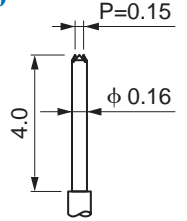
FWY01-00
(Standard)



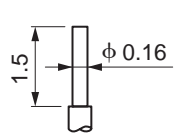
4HY01-00
(Standard)



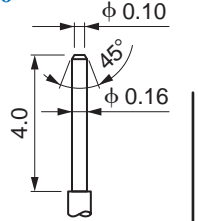
4TY01-00
(Custom)



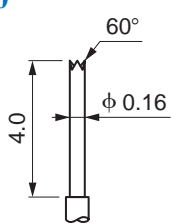
FBC01-00
(Custom)



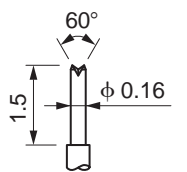
FTY01-00
(Custom)



4BY01-00
(Custom)



DBY01-00
(Custom)



DHY01-00
(Custom)

