

- ★ 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.

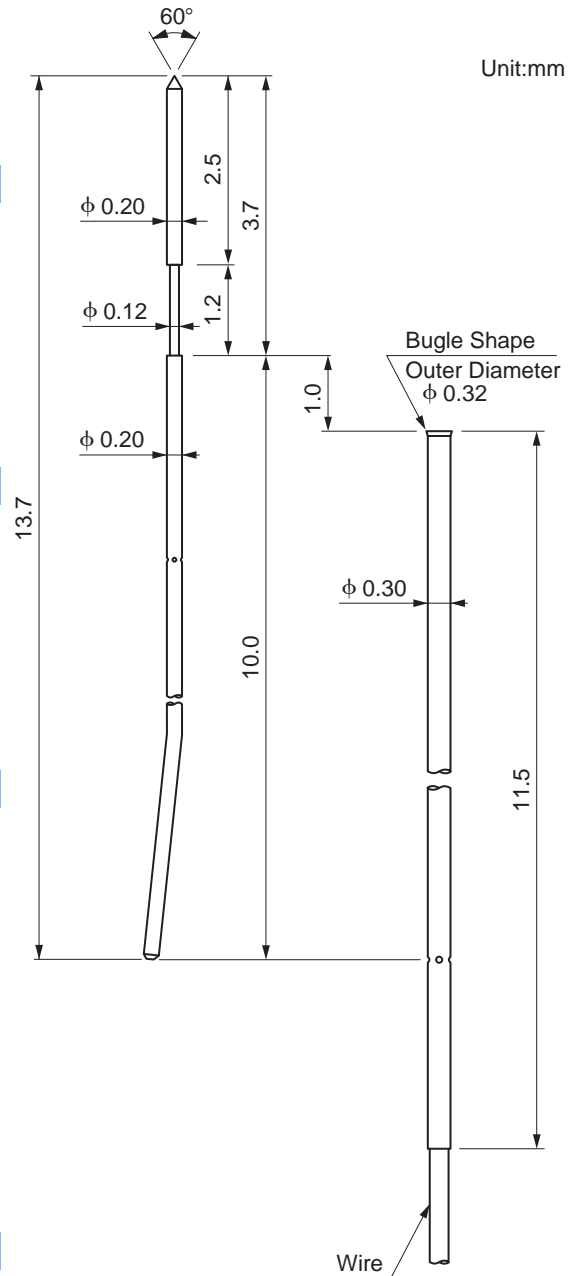
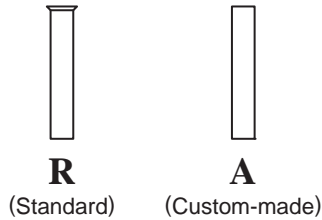
STANDARD SPECIFICATION

Stroke	1.2 mm	1.5 mm (Straight Type)
Spring Force	0.034 N	Preload
	0.064 N	Recommended Travel (2/3)
Max. Current	1 A	
Contact Resistance	350 mΩ	Probe

STANDARD MATERIALS / FINISH

Parts Name	Material	Finish
Plunger	SK	Ni-Base Rh Plated
Barrel	PB	Ni-Base Au Plated
Spring	SWP	Ni-Base Au Plated
Receptacle	PB	Ni-Base Au Plated

RECEPTACLE SHAPE



HOW TO CODE FOR RECEPTACLE PRODUCTS

RT020 - R R 00 - ***

① Outer Shape	② Wire	③ Serial No. Tracing No.	④ Wire Length Unit : mm
Refer to "RECEPTACLE SHAPE CODE"	A Wireless		
	R Red		
	G Green		

- 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

TP020 - 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 X Others	③ Spring Force Standard Specs 01 0.064 N	④ Serial No. Tracing No.

PLUNGER CONFIGURATIONS

Unit:mm

