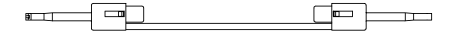
E-Z-PICO-HOOK™ TEST LEADS

PICO-HOOK TO PICO-HOOK JUMPER (Illustration NOT to scale)

PVC	Lead Length		TEFLON
P704-3	3"	8 cm	P304-3
P704-6	6"	15 cm	P304-6
P704-12	12 "	30 cm	P304-12
P704-18	18"	45 cm	P304-18
P704-24	24"	60 cm	P304-24
P704-36	36"	90 cm	P340-36



PICO HOOK, LEAD WIRE DESCRIPTIONS AND COLOR CHOICES: See Basic PICO HOOK.

PICO-HOOK TO .025 SQUARE SOCKET (FEMALE) (Illustration NOT to scale)

PVC	Lead Length		TEFLON
P703-3	3"	8 cm	P303-3
P703-6	6"	15 cm	P303-6
P703-12	12"	30 cm	P303-12
P703-18	18"	45 cm	P303-18
P703-24	24"	60 cm	P303-24
P703-36	36"	90 cm	P303-36



PICO-HOOK, LEAD WIRE DESCRIPTIONS AND COLOR CHOICES: See Basic PICO HOOK. .025" (.635mm) SQ. SOCKET: Brass Body. Gold Plated BeCu Springs. Heat Shrink Insulation. Crimp Assembly. See P/N 9205-HS.

PICO-HOOK TO .025 SQUARE PIN (MALE) (Illustration NOT to scale)

PVC	Lead Length		TEFLON
P730-3	3"	8 cm	P330-3
P730-6	6"	15 cm	P330-6
P730-12	12"	30 cm	P330-12
P730-18	18"	45 cm	P330-18
P730-24	24"	60 cm	P330-24
P730-36	36"	90 cm	P330-36
•			•



PICO-HOOK, LEAD WIRE DESCRIPTIONS AND COLOR CHOICES: See Basic PICO HOOK. .025" (.635mm) SQUARE PIN PLUG: Gold-Plated Brass Body. Heat Shrink Insulator. Crimp Assembly. See P/N 9265-HS.

PICO-HOOK TO LEAD ONLY (Illustration NOT to scale)

PVC	Lead Length		TEFLON
P713-3	3"	8 cm	P313-3
P713-6	6"	15 cm	P313-6
P713-12	12"	30 cm	P313-12
P713-18	18"	45 cm	P313-18
P713-24	24"	60 cm	P313-24
P713-36	36"	90 cm	P313-36



PICO-HOOK, LEAD WIRE DESCRIPTIONS AND COLOR CHOICES: See Basic PICO HOOK.

PICO HOOK TO YOUR CABLE ASSEMBLY

BECAUSE OF THE CONSTRUCTION METHOD OF THE PICO HOOK, THEY CAN READILY BE ATTACHED TO DIFFERENT TYPES OF LEAD WIRES.

IF YOU HAVE A SPECIAL APPLICATION THAT REQUIRES A MULTI LEAD ASSEMBLY USING OUR PICO HOOKS' SMALL SIZE AND FLEXIBILITY, WE CAN INSTALL THEM ON THE CABLE OF YOUR CHOICE OR DESIGN. UP TO 100 DIFFERENT COLOR COMBINATIONS ARE AVAILABLE FOR LEAD IDENTIFICATION. THE MAXIMUM WIRE SIZE IS 24AWG WITH .060" DIA. INSULATION.

NOTE: Color Assortment (I each of 10 Colors): Add -S after Part Number.

