

# Auto-counted Fiberglass Measuring Pole

## SK series

### NON-CONDUCTIVE MEASURING POLE

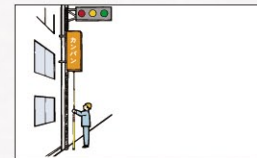
This is made of fiberglass for height measuring work.



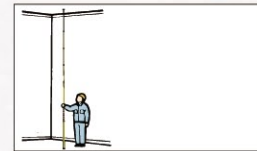
Height counter



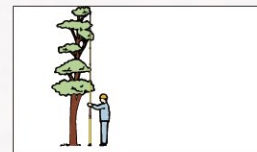
Head metal fittings



For outdoor using



For indoor using

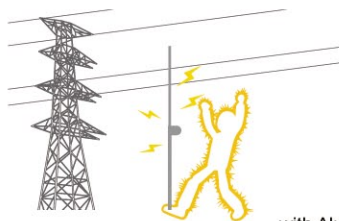


For forest survey

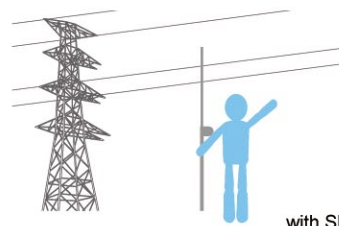
## CHECK

### NON-CONDUCTIVE MEASURING POLE

Non-conductive measuring pole fits a special situation such as under electric line. It is light weight by thin fiberglass material but it is durable body. A digital type reading of tape measure at the bottom pole can answer the measuring value in one glance. You can measure a height especially for overhead cable without worry for electric shock. Variety choices of pole length from 4m to 12m models meet variety applications and sites.



with Aluminium pole



with SK series pole

### SPECIFICATIONS

Model	NO.202-4(SK-48)	NO.202-6(SK-68)	NO.212-12(SK-1210)	NO.212-6	NO.212-8
Full extended	4m	6m	12m	6m	8m
Full closed	690mm	940mm	1,420mm	970mm	1,220mm
Weight	0.83kg	1.10kg	2.76kg	1.45kg	1.74kg
Graduation	Metric	Metric	Metric	Metric	Metric
Section	4m / 8sec.	6m / 8sec.	12m / 10sec.	6m / 8sec.	8m / 8sec.

### REMARKS

- Mini Type (NO. 212-6 / NO. 212-8)

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Measuring Pole (4,000mm)	NO.202-4(SK-48)	1	1	102019	JP
Measuring Pole (6,000mm)	NO.202-6(SK-68)	1	1	102020	JP
Measuring Pole (12,000mm)	NO.212-12(SK-1210)	1	1	210102	JP

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Measuring Pole (6,000mm) Mini Type	NO.212-6	1	1	218011	JP
Measuring Pole (8,000mm) Mini Type	NO.212-8	1	1	218012	JP