Auto-counted Fiberglass Measuring Pole

SK series

NON-CONDUCTIVE MEASURING POLE

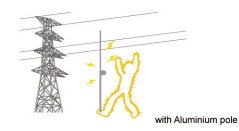
This is made of fiberglass for height measuring work.

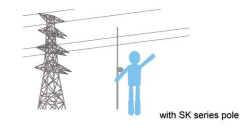




NON-CONDUCTIVE MEASURING POLE

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.





SPECIFICATION	IS					
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		MOQ	CODE NO.	C/C
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

POLE

GNSS ACCESSORY

LASER INSTRUMENT SURVEYING /

SURVEYING ACCESSORY