

Product Name :
Digital Planimeter

Product Code :
NMCBS102002



Description :

Digital Planimeter Newest Model of "Placom" N-Series have made the excitingly highest attainment in the history of Planimeters ever made. Measuring capacity is remarkably enlarged. Measurement by 6-digit pulse count enables to measure 100 times larger accumulative area than ordinary planimeters. Easy calculations of Cumulative and Mean Value Measurement. Conversion of Unit and Scale value is made by easy operations. "Wonder", it is a most worthy word to be given to this "Placom" N-Series. Special Features of Placom N-Series Measurement by 6-digit pulse count This N-Series measures the area by pulse count of 6-digit. This method enables a larger cumulative measurement of area (up to 10m²). Maximum Cumulative Measurement Value of 10m² With the measurement by 6-digit pulse count, the N-Series Planimeter can measure a larger area by 100 times than ordinary planimeter. The conventional planimeter has a maximum cumulative area to measure only 0.1 m². So, in measurement, at every measurement value of 0.1m², the display is to be reset to 0. This requires to register the numbers of how many times these resetting are occurred. With the New Placom N-Series, there is no need of these troublesome procedures. Function of Easy Conversion of the Value of Unit and Scale IP-900N and KP-800N can convert easily the measured area value into a new area value in a newly desired unit and with a newly desired scale value. KP-92N and KP-80N can convert the unit between mm² and cm². Hold Memory Function In Cumulative Measurement, this Hold Memory function is effectively used. If an error occurs in measuring No. "N" th area, press C/AC key. Then the pulse count value measured up to "N-1" th appears. No need of another measurements from the 1st area to "N-1"th area again. Digital Planimeter, industrial testing and survey items exporters, industrial testing and survey items equipments manufacturers

Medical Hospital Equipments Manufacturers

Website: [SITE](#).

NAUGRA[®]