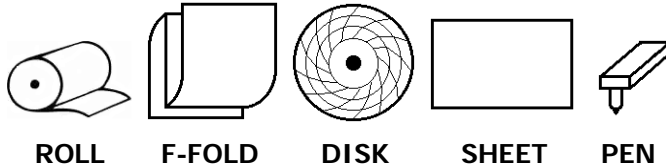


Below is an explanatory list of descriptive terms used in our cross-reference.

Format

Multiple formats are available for some instruments.



ROLL

F-FOLD

DISK

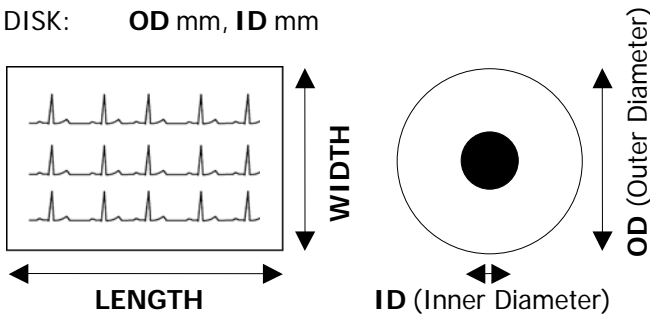
SHEET

PEN

Unit Dimension

A metric ruler is printed on the inside-back cover of this catalog to help you correctly identify products.

ROLL: **WIDTH** mm x **LENGTH** m (ft)
 F-FOLD: **WIDTH** mm x **LENGTH** mm x **PAGES**
 SHEET: **WIDTH** mm x **LENGTH** mm
 DISK: **OD** mm, **ID** mm



Grid

Grid squares and time lines are printed on some products to facilitate the measurement of wave sections. Some instruments have an assortment of colors available **RED** and **ORANGE** contrast most with tracings, however, **BLACK** photocopies best. **GREEN**, **BLUE**, and an entire spectrum of other colors are offered to match the original.

Type



Thermal

Our high-quality paper grades provide optimum performance from the instrument's thermal printer without causing residue build-up or premature printhead wear. We offer three levels of image stability determined by the application or customer requirement. Legibility is guaranteed following the recommended storage procedures.

- A (Archivist) —resists trace fading for 25+ years.
- P (Premium) —resists trace fading for 7-10 years.
- S (Standard) —resists trace fading for 3-5 years.



Bond

‡

B (Bond) —Our bond paper and disposable pens are engineered to work together for fluidity and precision.



Video

V (Video) —Our synthetic base thermal recording film is a cost effective alternative to OEM products, yielding high quality black & white images.



Electro-sensitive

E (Electro-sensitive) —Although outdated, we still produce electro-sensitive paper, as well as other hard to come by products. Please inquire.