WHEN PERFORMANCE MATTERS MOST

## Unsure if your self-laminating label will fit those new, thick cables? Apply our formula!



Circumference $=$ Wire Diameter $\times 3.147$ (pi)
Length $=$ Circumference $\times 1.5$ (wrapping label 1.5 times around wire)

## Cable thickness

Depending on the thickness of your wires or cables, you'll need to decide which sleeves or self-laminating labels to use in order to make sure they'll fit. Use these tips:

- Cable sleeves should have at least twice the height of the cable diameter
- Self-laminating labels should be +/- 6.5 times the cable diameter ( $2 r \times 2 \mathrm{pi}$ )
- Wrap-around labels should have +/- 3.5 times the cable diameter ( $2 r \times p i$ )
- Very thick cables can be identified using straps and a cable bundle tag


Get your wire \& cable markers now!

