

Austin International's Polycarbonate Meter Covers are UV stabilized and 250% stronger than glass.

Polycarbonate Meter Covers



PC-L Landis+Gyr S4 Family

PC-A Elster Alpha Family

Designed to fit ABB/Elster Alpha Series Meters

PC-G GE kV Family

PC-XLP Extra Low Profile Singlephase

Designed to fit Itron Centron Itron and Landis+Gyr Focus Meters

PC-LP Low Profile Singlephase

Designed to fit Invensys/Sensus, Westinghouse D4S & D5S, GE I-70S, GE I-210, ABB/Elster AB1, J4S & J5S, Landis+Gyr MX & MSII Meters

PAL2 Blank Out
with flexible Terminal Blades

PAL3 Blank Out
Unbladed

Austin International's full line of polycarbonate covers are constructed of UV stabilized high-molecular weight, engineered thermoplastics that have exceptionally high impact strength over a wide temperature range.

Austin's covers are characterized by an excellent combination of toughness, transparency, heat and flame resistance and dimensional stability.

In impact tests, the covers resist breakage at very low temperatures and are shown to be over 250% stronger than glass. Humidity changes have little or no effect on dimensional stability. Even exposure to boiling water does not significantly change dimensions after returning to room temperature.