What’s New from Tempo Communications

Tempo Communications (formerly Greenlee Communications) has been busy expanding its portfolio of rugged, reliable and innovative products to provide tremendous value and empower technicians to get the job done right the first time.

Newly Launch Solutions:

➢ **CableScout CS90:**
Tempo has been the “go-to” source for our advanced CableScout Coaxial Cable TDRs for many years. With CableScout CS90 we take those standards to a significantly higher level.

➢ **FSP200 Optical Fusion Splicer:**
The FSP200 optical fusion splicer uses core alignment technology, which allows the technician to reliably fuse fiber optic cables with low splice losses in as little time as seven seconds.

➢ **FCL200 Optical Fiber Cleaver:**
The FCL200 cleaver provides fast and accurate cleaves that can be used with any fusion splicer and for preparing fibers for use with mechanical connectors.

➢ **FCL100 Field Optical Fiber Cleaver:**
The Field Fiber Optic Cleaver, FCL100 cleaves fiber optic cables for use with mechanical connectors, fusion splicing and Bare Fiber Adapters.

➢ **Fiber Tool Kits:**
The Tempo Communications Fiber Optic Tool Kits come pre-stocked with the common tools needed to satisfy varying tasks that the fiber optic technician may encounter in a safe and effective manner. Four configurations are available:

  o **Basic**
  o **Pro**
  o **Pro Plus**
  o **Termination**
➢ **Optical Power Meters:**
The Tempo Communications optical power meters (OPM510/520) are available in standard and high-power versions for the Telco and MSO markets.

➢ **Micro Optical Power Meter:**
The Tempo Communications MICRO optical power meters (OPM210 and OPM220) are available in standard and high-power versions for the Telco and MSO markets.

➢ **Stabilized Light Sources:**
Tempo Communications rugged, adaptable and stable fiber optic sources (SLS520, SLS525, SLS530, SLS535, SLS536) are available in dual and triple wavelength lasers and a dual wavelength LED.

➢ **Optical Power Meter & Stabilized Light Source Kits:**
OPM & SLS Kits configured for the fiber technician.

➢ **Optical Wavelength Splitter:**
The Optical Wavelength Splitter (OWS200) separates various wavelengths that may be present in a NGPON2 system to measure each specific signal level.

➢ **PM100 Pocket Multimeter:**
The PM100 Pocket Multimeter from Tempo is an accurate, automatic, pocket-sized “6000 count” meter that deserves to live in every tool bag, if not pocket.

➢ **MM200 Multimeter:**
Equipped with all the measurement features you’re likely to need, the MM200 from Tempo is an accurate, 6000 count, segmented, bar-graph, auto-ranging multimeter that will suit most electricians’ needs.

➢ **MM810 Multimeter:**
The MM810 from Tempo Communications is an advanced multimeter geared toward professional technicians and electricians. The MM810 is a highly accurate, high precision, True-RMS (TRMS), dual display multimeter with all the measurement features one is likely to need in the field.