# Other Heat Shrinkable Products

## WR-01 Discrete Solder Sleeve Wire Terminators (Shield Terminators)

### Voltage 1kV Ideal for wire termination

PVDF as the the outlayer with the tin ring inner are all environmental friendly.

#### **Applications**

 Terminating wires to component terminals, such as motor tabs, connector pins, and switch terminals

#### Features/Benefits

- Transparent outer layer, made from polyvinylidene fluoride (PVDF).
   Provide encapsulation, insulation and strain relief
- Refluxed solder ring, offers controlled soldering process
- Thermoplastic inner insert at each end of the terminator, sealing against water and moisture
- Easy to use, and minimize damages to the termination
- Clear sleeve, make it easy to detect wire splice

#### Colour

Outer layer available in transparent only Inner thermoplastic insert available in Red, Blue, Yellow, Transparent Certification
CE Certified

**Standard Compliance** 

RoHS

**Product Code Cross References** 

Raychem : D-1744 / S01-01-R

#### **Technical Details**

Item	Test Method	Typical Data
Dielectric voltage withstand	RT-1404	2.0kV
Voltage rating	RT-1404	600V
Voltage drop	RT-1404	Less than 2.0mV
Copper corrosion	UL224/ASTM D2671	Non-corrosive

#### **Product Selection**

Product Code	Length (mm)	Inner Diameter (mm)
UPMWR010017CR005	50	1.7
UPMWR010027RD005	50	2.7
UPMWR010045BL005	50	4.5
UPMWR010060YL005	50	6.0

