Ryder Racing

M22759/32- Fluoropolymer Cross-linked Modified (ETFE)

- Use - extruded ETFE insulation for aerospace and other applications requiring light weight, tight diameter tolerances, and enhanced mechanical toughness, best wire for wiring harnesses.
- AWG 18 Gauge
- **SAE Type** M22759/32
- Insulation Extruded ETFE
- Conductor material Bare Copper
- Conductor stranding 19/30
- No# of strands -16
- Strand size 30
- Nominal Insulation thickness 0.04mm
- Number of conductors –1
- Nominal Insulation thickness OD 1.52mm
- Weight per linear meter 0.009g
- Temperature range -51 to 125 deg C
- Resistance To moisture, grease, oil, petrol, most acids and solvents
- Material Superior abrasion resistance
- Surface Completely smooth