

## GTF095075GV



For insulation, wiring, protection, For home, auto, industrial, and nautical use, Working temperature: -55°C to +125°C, Shrink temperature: +70°C, Shrink ratio: 2:1, "

GTF095075GV
polyolefin self-ext UL 2:1 135°
54022000
Yellow-green
9,5
60







\* For insulation, wiring, protection\* For home, auto, industrial, and nautical use\* Working temperature: -55°C to +125°C\* Shrink temperature: +70°C\* Shrink ratio: 2:1 1 he shrinking operation is achieved with a temperature of over 70 degrees, obtained with a hot-air dryer or an indirect flame. The sleeves adhere perfectly to the object(s) that need to be covered, united, or protected.

## **DESCRIZIONE DEL PRODOTTO**

To combine, cover, and protect conductors, terminations, and components. For insulation, wiring, protection, For home, auto, industrial, and nautical use, Working temperature: -55°C to +125°C, Shrink temperature: +70°C, Shrink ratio: 2:1, "