

GTBOXG064X10



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, "

GTBOXG064X10
minibox polyolefin self-ext UL 2:1 125°
54022000
Yellow-green
6,4
10







* 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, "