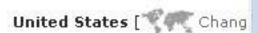


All 3M Products Innovation Explore 3M



주 Electrical Commercial and Industrial

Products

Documentation & Literature

News & Tradeshows

Support

United States > All 3M Products > Market Segments > Electronics, Electrical, and Communications > Electrical Products > Electrical Commercial and Industrial > Products > Electrical Commercial & Industrial Products Catalog > Heat Shrink > Medium/Heavy Wall > 3M™ Heat Shrink ITCSN > 3M™ Heat Shrink Heavy-Wall Cable Sleeve for 1 kV ITCSN-0800-12-Bulk, 8-1/0 AWG, Expanded/Recovered I.D. 0.80/0.20 in, 12 in Length, 100 per case

Find An Account Rep

Where To Buy (Find A Distributor)



Share

3M™ Heat Shrink Heavy-Wall Cable Sleeve for 1 kV ITCSN-0800-12-Bulk, 8-1/0 AWG, Expanded/Recovered I.D. 0.80/0.20 in, 12 in Length, 100 per case

3M ID 80008007215 UPC# 00054007089674 3M Product Number ITCSN-0800-12"-Black-100 Pcs



3M™ Heat Shrinkable Cable Sleeves ITCSN provide reliable performance for electrical splices, connections and terminations, as well as mechanical and environmental protection. This cable sleeve comes in a length of 12 inch.

Buy Online at Shop3M.com

Need Help?

Questions? We can help

Print

Contact Us

Overview

Documentation

| Specific | cations |
|----------|---------|
|----------|---------|

| Color | Black |
|--|---|
| Expanded Inner Diameter | 0.80 Inch |
| Expanded Inner Diameter (metric) | 20.3 mm |
| Length | 9 Inch |
| Length (metric) | 229 Millimetre |
| Material | Polyolefin |
| Operating Temperature Range (Celsius) | -55 Degrees C to -100 Degrees C |
| Operating Temperature Range (Fahrenheit) | -67 to 230 Degree Fahrenheit |
| Product Type | Splice |
| Recovered Inner Diameter | 0,20 Inch |
| Recovered Inner Diameter (metric) | 5.1 mm |
| Shrink Ratio | 3:1 |
| Specifications | UL 486D* |
| Splice Type | Heat Shrink |
| Voltage Rating | UL Rated to 600 V, Can be used up to 1 kV |

3M: News | Careers | Investor Relations | MSDS Search | Transport Information Search | A-Z Product Index | Contact 3M

Legal Information | Privacy Policy

© 3M 2013, All Rights Reserve

