

3M 10326 1001922301 AWM 2789 60C 30V 28 AWG VW-1 3M MR CABLE

The 3M 10326 1001922301 AWM 2789 cable is a high-quality wiring solution designed for reliable electrical performance in demanding applications. Rated for 60°C and 30 volts, this 28 AWG cable features VW-1 flame retardant certification, ensuring enhanced safety and compliance with rigorous fire resistance standards. Manufactured by 3M, a trusted leader in electrical components, this cable delivers consistent conductivity and durability, making it ideal for use in control panels, electronic devices, and industrial equipment.

This AWM 2789 cable combines flexibility with robust insulation, allowing for easy routing in tight spaces while protecting against mechanical and environmental stresses. The 28 AWG conductor size balances current capacity and compactness, supporting efficient signal transmission and power distribution. Its construction meets stringent quality standards, providing reliable performance even in environments subject to temperature variations and electrical interference.

Designed for versatility, the 3M 10326 1001922301 cable is suitable for a wide range of applications requiring low-voltage wiring solutions. The VW-1 rating assures flame resistance, making it a safer choice for installations where fire hazards must be minimized. This cable's precise manufacturing and material selection contribute to long service life and reduced maintenance needs.

The 3M 10326 1001922301 AWM 2789 60C 30V 28 AWG VW-1 3M MR Cable is an essential component for engineers and technicians seeking dependable, high-performance wiring solutions. Its combination of safety, flexibility, and durability makes it a preferred choice in electronic and industrial wiring applications.

M Email: info@ramautomations.com

WhatsApp: +1 330 294 2744
Contact: +91 78638 05686