# $3 \mathrm{M}^{\mathrm{TM}}$ Round, Jacketed, Flat Cable 



- Round construction permits easier routing
- 28 AWG wire on .050 inch centers permits mass termination to broad line of IDC connectors
- Continuous bond and continuous split/bond allows for mass termination of IDC connectors
- Available in continuous bond (non-split) wire for ease of cable fabrication
- Meets external wiring requirements of National Electrical Code, Article 725 (CL2)
- Primary cable is zippable for branching or discrete terminations
- UL recognized for USA and Canadian markets
- Visit 3M.com/regs or contact your 3M representative to find the RoHS compliance status of the 3 M part you are interested in.


## Physical

Jacket Material: Polyvinyl Chloride (PVC); Color: Black
Primary Material:: PVC; Color: Gray
Marking Standard: (UL) CL2 75C 28 AWG OR AWM 20267
3 M NU C 9 AWM II A/B 80C 300V FT1 EU $<50 \mathrm{~V}$
Conductors: 28 AWG, $7 \times 36$ AWG $[7 \times \varnothing 0.127]$ Tinned Stranded Copper
Inner Wrap: Polyester Film

## Electrical

$$
\begin{array}{rll}
\text { Voltage Rating: } & \text { USA: N.E.C. } 725, \mathrm{CL} 2 \text { or AWM; } 300 \mathrm{~V} \quad \text { Canada: } 300 \mathrm{~V} & \mathrm{EU}:<50 \mathrm{~V} \\
\text { Insulation Resistance: } & \text { (Primary Cable) }>1 \times 10^{10} \Omega / 10 \mathrm{ft}[3 \mathrm{~m}] & \\
\text { Characteristic Impedance: } & \text { Unbalanced } & \text { Balanced } \\
& 90 \Omega & 133 \Omega \\
\text { Capacitance: } & 16.7 \mathrm{pF} / \mathrm{ft}[54.8 \mathrm{pF} / \mathrm{m}] & 11.9 \mathrm{pF} / \mathrm{ft}[39.0 \mathrm{pF} / \mathrm{m}] \\
\text { Inductance: } & 0.13 \mu \mathrm{H} / \mathrm{ft}[0.44 \mu \mathrm{H} / \mathrm{m}] & 0.21 \mu \mathrm{H} / \mathrm{ft}[0.69 \mu \mathrm{H} / \mathrm{m}] \\
\text { Propagation Delay: } & 1.50 \mathrm{~ns} / \mathrm{ft}[4.92 \mathrm{~ns} / \mathrm{m}] & 1.58 \mathrm{~ns} / \mathrm{ft}[5.18 \mathrm{~ns} / \mathrm{m}] \\
\text { Velocity of Propagation: } & 68 \% & 64 \%
\end{array}
$$

Note: Unbalanced is measured between ground-signal-ground conductors.Balanced is measured between conductors within a pair.

## Environmental

Temperature Rating: USA: CL2; $75^{\circ} \mathrm{C}$ or AWM; $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
Flammability Rating: USA: N.E.C. 725, CL2

Canada: $80^{\circ} \mathrm{C}$
Canada: FT1

UL File No.: E118773, Power Limited Circuit Cable: CL2 (or AWM Style 20267)


Electronics Materials Solutions Division Interconnect Solutions

Regulatory: For regulatory information about this product, contact your 3M representative.
Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's control can affect the use and performance of a 3 M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OR TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3 M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

## 3M

3M Electronics Materials Solutions Division
6801 River Place Blvd.
Austin, TX 78726-9000
U.S.A.

1-800-225-5373
www.3M.com/interconnect

3M is a trademark of 3M Company.
Please recycle. Printed in USA.
© 3M 2018. All rights reserved.
RIA-2217B-E

## Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

3M:
3759/14-300 3759/37-300 3306/26 (100') 3759/15SO-100 3759/30-100 3759/30-300 3759/09-100 3759/15-100 $3759 / 14-100 \quad 3759 / 40-100 \quad 3759 / 24-100 \quad 3759 / 10-100 \quad 3759 / 25-100 \quad 3759 / 50-100 \quad 3759 / 64-100 \quad 3759 / 16-100$ 3759/34-100 3759/26-100 3759/37-100 3759/40-100SF 3759/60-100 3759/20-100 3306/50-300 3306/10100 3306/14300 $3306 / 16100$ 3306/16300 $3306 / 20100$ 3306/34100 3306/40100 $3306 / 60100 \quad 3759 / 09100 \mathrm{SF}$
3759/09300SF 3759/10100SF 3759/10300 3759/10300SF 3759/10SO300 3759/14100SF 3759/14300SF
3759/15100SF 3759/15300 3759/16100SF 3759/16300 3759/16300SF 3759/20100SF 3759/20300 3759/20300SF
$3759 / 24300 \quad 3759 / 25100$ SF $3759 / 25300 \quad 3759 / 25300$ SF $3759 / 26100$ SF $3759 / 26300$ SF $3759 / 34100$ SF $3759 / 34300$
$3759 / 34300 S F$ 3759/36100 3759/37100SF 3759/37300SF 3759/37-500 3759/40300SF 3759/50100SF 3759/50-FT 3759/16-1000 3759/20-500 3759/50300 3759/50300SF 3759/60100SF 3759/60300 3759/64100SF 3759/64300SF 3759G/40-300 3759/34SO-300 3759/40SO-300 3759/60SO-300

