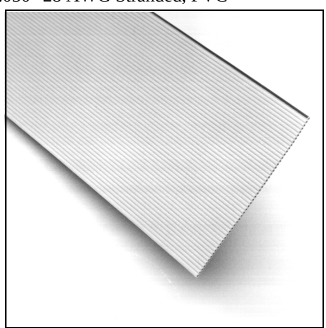
# 3M<sup>™</sup> Round Conductor Flat Cable

.050" 28 AWG Stranded, PVC

3365 Series



- 28 AWG wire on .050 inch centers permits mass termination to a broad line of IDC connectors
- Stranded wire provides flexibility and extended product life
- Zippable for branching or discrete termination
- Available in Gray or Black
- RoHS\* compliant

Date Modified: December 12, 2006

TS-0080-15 Sheet 1 of 2

### **Physical**

**Insulation** 

Material: Polyvinyl Chloride (PVC)

Color: Gray Standard or Black (see ordering information)

**Marking** 

Standard: None

Canadian Option: AWM 2651 105C 300V VW1 3M NU C NAWM IA 105C 300V FT1 EU < 50V

**Conductors:** 28 AWG,  $7 \times 36$  [  $7 \times \emptyset$  0.127 ] Tinned Stranded Copper (89% Conductivity)

### **Electrical**

Voltage Rating: USA: 300V Canada: 300V EU: <50V

**Insulation Resistance:**  $>1 \times 10^{10} \Omega / 10 \text{ft} [3\text{m}]$ 

Unbalanced Balanced

Characteristic Impedance:  $102 \Omega$  $172 \Omega$ 

> **Capacitance**: 14.47 pF/ft [ 47.5 pF/m ] 8.14 pF/ft [ 26.7 pF/m ] **Inductance:**  $0.15 \mu H/ft [0.49 \mu H/m]$  $0.24 \, \mu H/ft \, [0.79 \, \mu H/m]$ **Propagation Delay:** 1.47 ns/ft [ 4.86 ns/m ] 1.4 ns/ft [ 4.59 ns/m ]

**Velocity of Propagation:** 69% 73%

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

### **Environmental**

**Temperature Rating:**  $-20^{\circ}\text{C}$  to  $+105^{\circ}\text{C}$ 

Flammability Rating: USA: VW-1 Canada: FT1

"RoHS compliant" means that the product or part does not contain any of the following substances in excess of the following maximum concentration values in any homogeneous material, unless the substance is in an application that is exempt under RoHS: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's knowledge and belief based upon information provided by third party suppliers to 3M.

UL File No.: E42769, Style No.: 2651

.050" 28 AWG Stranded, PVC

3365 Series

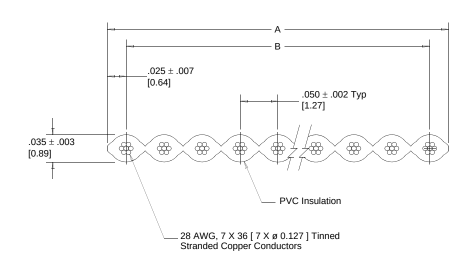


Inch

[[[[]]]						
Tolerance Unless Noted						
	.0	.00	.000			
inch	±.1	±.01	±.005			

[] Dimensions for Reference Only

Number of Conductors	3M Part Number	Dimension A	Dimension B
06	3365/06	0.300 ± .010 [ 7.62 ]	0.250 ± .007 [ 6.35 ]
08	3365/08	0.400 ± .010 [ 10.16 ]	0.350 ± .007 [ 8.89 ]
09	3365/09	0.450 ± .010 [ 11.43 ]	0.400 ± .007 [ 10.16 ]
10	3365/10	0.500 ± .010 [ 12.70 ]	0.450 ± .007 [ 11.43 ]
12	3365/12	0.600 ± .010 [ 15.24 ]	0.550 ± .007 [ 13.97 ]
14	3365/14	0.700 ± .010 [ 17.78 ]	0.650 ± .007 [ 16.51 ]
15	3365/15	0.750 ± .010 [ 19.05 ]	0.700 ± .007 [ 17.78 ]
16	3365/16	0.800 ± .015 [ 20.32 ]	0.750 ± .011 [ 19.05 ]
20	3365/20	1.000 ± .015 [ 25.40 ]	0.950 ± .011 [ 24.13 ]
24	3365/24	1.200 ± .015 [ 30.48 ]	1.150 ± .011 [ 29.21 ]
25	3365/25	1.250 ± .015 [ 31.75 ]	1.200 ± .011 [ 30.48 ]
26	3365/26	1.300 ± .015 [ 33.02 ]	1.250 ± .011 [ 31.75 ]
30	3365/30	1.500 ± .020 [ 38.10 ]	1.450 ± .015 [ 36.83 ]
34	3365/34	1.700 ± .020 [ 43.18 ]	1.650 ± .015 [ 41.91 ]
36	3365/36	1.800 ± .020 [ 45.72 ]	1.750 ± .015 [ 44.45 ]
37	3365/37	1.850 ± .020 [ 46.99 ]	1.800 ± .015 [ 45.72 ]
40	3365/40	2.000 ± .020 [ 50.80 ]	1.950 ± .015 [ 49.53 ]
44	3365/44	2.200 ± .020 [ 55.88 ]	2.150 ± .015 [ 54.61 ]
50	3365/50	2.500 ± .020 [ 63.50 ]	2.450 ± .015 [ 62.23 ]
60	3365/60	3.000 ± .020 [ 76.20 ]	2.950 ± .015 [ 74.93 ]
64	3365/64	3.200 ± .020 [ 81.28 ]	3.150 ± .015 [ 80.01 ]



Note: Red marking on one edge of cable designates wire #1.

## Ordering Information

Blank = Standard
C = Canadian Certified Version

Blank = Standard
SF = Splice Free

Length of Roll in Feet
100 = 100 ft Standard
Color Options

Note: Contact 3M for availability of additional conductor counts and/or custom roll lengths.

Color Options
Blank = Gray (Standard)
A = Black (Special)

Number of Conductors
(See Table)

TS-0080-15 Sheet 2 of 2

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.



**3M Electronics** 

6801 River Place Blvd. Austin, TX 78726-9000 800/225-5373 www.3M.com/electronics

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Minimum 10% Post-Consumer Fiber Printed in USA.

© 3M 2006

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ribbon Cables / IDC Cables category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

FSK-12A Ribbon Cable, 6 Pin, 500mm AWG28-10G EHJ3C EHJ3C EHJ5C cab-LVDV-PWR-10-15 FSP-25A Ribbon Cable, 4 Pin, 350mm Ribbon Cable, 6 Pin, 300mm cab-LVDV-DAT-34-15 49635-C62-S2 1-3636-600-5204 92315-1408 100063-0094 100063-0106 100063-0102 100063-0104 MMSD-02-20C-F-15.00-S-K 100063-0099 100063-0105 100063-0095 100063-0103 100063-0093 100063-0091 2200000068 100063-0092 100063-0101 100063-0100 100063-0097 TFSDT-08-28-H-15.00-S S1SD-02-30-GF-09.00-L MMSD-02-22C-F-15.00-S-K S1SS-02-28C-GF-02.00-L S1SDT-02-28-GF-03.00-L 2-1589735-3 JSM015PP2DCC23N 92301-0283 TCSD-22-D-26.00-01 S1SST-07-30-GF-06.00-L T2SD-20-24-L-07.87-TR-NUS DS1057-01-44A282R-30.5 FFSD-06-S-17.00-01-N IDSS-03-D-20.00-T TCMD-17-S-36.00-01-SR 92301-0718 839023 490107670612S MMSDT-06-20-S-05.5-D-K-LDX IDD-04-G