1.27mm(.050") Pitch

4. Conductor Resistance

Electric & Physical Characteristic:

1. Voltage Rating :300V 2. Temperature Rating :105°C

3. Dielectric Strength :2. OKV 60Hz 1 Minute

(No Break Down) : 237 /KM Max.

:100M /M Min. at DC 5.Insulation Resistance

> 500V :1500PSI

6. Tensile Strength Before Aging Tensile Strength After Aging

:70% MIN. (136°C*168H) 7. Elongation Before Aging :100% MIN.

Elongation After Aging

:65% MIN. (136°C*168H) 8.Deformation Test :50% Max. (121°C*1H) :-10°C*4H No Cracking 9.Cold Bend Test

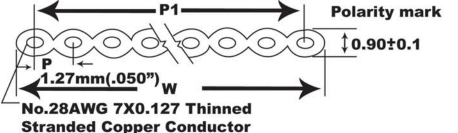
10. Horizontal Flame Test :VW-1

Note:

Cable is RoHS Compliant

No. of conductor	Width (mm)	Compostition (mm)	Allowable error
9P	11.43	7/0.127	÷ 0.30
10P	12.7	7/0.127	± 0.30
15P	19.05	7/0.127	± 0.30
16P	20.32	7/0.127	± 0.30
20P	25.4	7/0.127	± 0.30
24P	30.48	7/0.127	± 0.30
25P	31.75	7/0.127	± 0.40
26P	33.02	7/0.127	± 0.40
34P	43.18	7/0.127	÷ 0.40
37P	46.99	7/0.127	± 0.40
40P	50.80	7/0.127	± 0.40
44P	55.88	7/0.127	± 0.40
50P	63.50	7/0.127	± 0.40
60P	76.20	7/0.127	± 0.40
64P	81.28	7/0.127	± 0.40





(N=Number of Conductors)

How to Order AWG28-XX/X/300 No "/300"= 100ft Roll Length __"/300"= 300ft Roll Length Color of Cable G=Grey **Number of Conductors** Wire Gauge Series



ITEM NO

AWG28-XX/X/300

TITLE

Flat Ribbon Cable, 1.27mm Pitch 300 Feet, 13" Reel, (Gray & Multi-Color)



1840 W. Drake Drive, Suite 101 - Tempe, AZ 85283

Toll Free: 1-877-277-6266 Email: info@usa-assmann.com

THIS DRAWING IS UNPUBLISHED

(C)Copyright 2008 by Assmann Electronic Components All International Rights Reserved

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flat Cables category:

Click to view products by Assmann manufacturer:

Other Similar products are found below:

8132/08100 FST-23A-15 1301210030 C336514-500 902220736002000 902220736006000 28100-0614 281000616 281000625 9L28014-008-H300 28100-0571 28100-0602 281000624 28100-0650 28100-0664 336512-300 336518 336537-CUT-LENGTH 3447/10-100 3625/08-30M 362514100MSF 40WDY00005 5111993623 336506-300 336508-300 C374910 34WDY00006 3749/10-100 375630 3-971111-6 1-1437356-3 57034-6 812504 8132/11100 5-1437214-8 1301210060 1301210058 1301190003 1301210032 5111196336 607.5689.087 607.5689.091 3801/04 1301210020 3754/12 902220736003000 3625/22100MSF 902220736005000 902220736004000 C3811/10-100