



Strain Relief

Without Insulator Support

30.48

Material:

• Insulator: Glass-Filled Thermoplastic PBT, UL94V-0

• Contact: Copper alloy

Shell: Steel, 100μ" Tin Over 50μ" min Copper

*Important is that the min mating cycles D-subs must have are 1,000

Electrical:

Contact Resistance: 20MΩ Max. @1Amp DC
 Insulation Posistance: 1 000MΩ @500V DC

5

• Insulation Resistance: 1,000M Ω @500V DC

• Dielectric Withstanding Voltage: 1,000V AC/rms 60Hz for 1 Min.

• Current Rating: 3 Amp

• Voltage Rating: 250V AC/rms 60Hz

Unit: MM±0.25MM



A-DSF25LPXX-III-R

TITLE
Flat Ribbon Cable D-Sub Assembly - 25Pin, Male,
Low Profile



1840 W. Drake Drive, Suite 101 • Tempe, AZ 85283
Toll Free: 1-877-277-6266 • Email: info@usa-assmann.com

THIS DRAWING IS UNPUBLISHED

©Copyright 2010 by Assmann Electronic Components
All International Rights Reserved