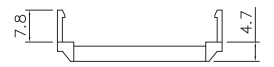
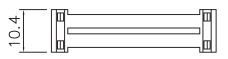


## 







### Strain Relief

# Without Insulator Support

#### Material:

- Insulator: Glass-Filled Thermoplastic PBT, UL94V-0
- Contact: Copper alloy
- Shell: SPCC

### **Electrical:**

28

7.

- Contact Resistance:  $20M\Omega$  Max. @1Amp DC
- Insulation Resistance: 1,000M $\Omega$  @500V DC
- Dielectric Withstanding Voltage: 1,000V AC/rms 60Hz for 1 Min.
- Current Rating: 1 Amp
- Voltage Rating: 250V AC/rms 60Hz



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



A-DFF15LPXX-III-R
<i>TITLE</i> Flat Ribbon Cable D-Sub Assembly - 15Pin, Female,

Flat Ribbon Cable D-Sub Assembly - 15Pin, Female, Low Profile



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