# GORE® IDC RIBBON CABLES

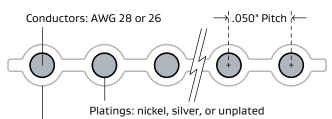
High Flex GFX617-XX19-X-XX

# Superior flex life performance

GORE IDC High Flex Ribbon Cables provide reliability and superior flex life performance in demanding environments. The GFX617 cable series has sparked a small revolution in high speed continuous-flex applications because no other cables on the market can demonstrate comparable flex life.

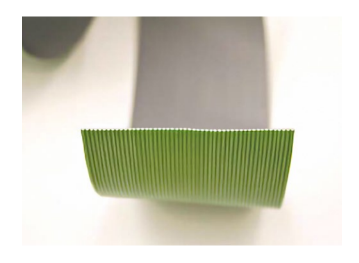
The GFX617 cable series is .050" pitch ribbon cable with conductors available in either 28 or 26 AWG. These cables conform to UL Style 20453.

These cables are often used in linear motion, inspection, and pick-and-place applications.



Insulation: composite PTFE





#### **Key Features**

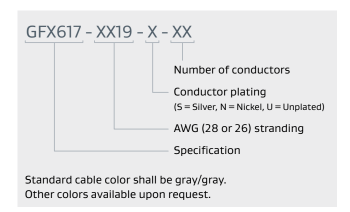
- .050" pitch
- 26 AWG or 28 AWG conductors
- Conductor plating: silver, nickel, or unplated
- Composite PTFE insulation

### **Key Benefits**

- Superior flex life
- Prevents system downtime
- Reliable performance in demanding environments
- Non-outgassing for vacuum environments



# Ordering information



# **Electrical properties**

Property	Unit	28 AWG	26 AWG
Capacitance			
Ground, signal, ground	pf/ft	8.1	9.7
Characteristic impedance			
Ground, signal, ground	Ω	128	110
Velocity of propagation	as % of air	88	85
Time delay	ns/ft	1.17	1.21
Effective dielectric constant	3	1.30	1.40
Voltage rating	RMS	300	300

# Mechanical properties

Property	28 AWG	26 AWG	
Temperature range			
Nickel-plated conductors	–65 °C to +260 °C	-65 °C to +260 °C	
Silver-plated conductors	–65 °C to +200 °C	-65 °C to +200 °C	
Unplated conductors	−55 °C to +150 °C	−55 °C to +150 °C	

## Flexing properties

Property	28 AWG	26 AWG
Minimum flex life 3/4" radius	100,000,000 cycles	50,000,000 cycles

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

All technical information and advice given here are based on Gore's previous experiences and/or test results. Gore gives this information to the best of its knowledge, but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. The above information is subject to change and is not to be used for specification purposes. Gore's terms and conditions of sale apply to the sale of the products by Gore.

GORE, Together, improving life and designs are trademarks of W. L. Gore & Associates. © 2023 W. L. Gore & Associates, Inc.

