

# XtendedFlex™ 213



XtendedFlex™ 213 offers high power and voltage handling while maintaining a high level of flexibility. It is ideal for dynamic industrial and transportation applications that demands long service life.

The XtendedFlex family of cables have been designed and tested to support high flex and continuous flex applications.

## Features

- High Flexibility
- High Power Handling
- Ruggedized for Industrial Vehicles
- Exceptional Flex Life
- Highly Shielded

## Specifications

**Ω** Impedance  
50 Ohms

**Op Temp**  
-67 to +221°F  
-55 to +105°C

### Units

	in (mm)	
Diameter	0.405 (10.29)	
Weight	200.9	g/m
Minimum Bend Radius	2.00 (50.8)	in (mm)
Maximum Frequency	5.8	GHz
Velocity of Propagation	76	%
Capacitance	26.9 (88.3)	pF/ft (pF/m)
Time Delay	1.34 (4.39)	ns/ft (ns/m)
Shielding Effectiveness	-80	dB

## Calculation

$$IL = (K1 \times v(f) + K2 \times f) \times \text{Cable Length}$$

Cable Insertion Loss  
f = Frequency (MHz)

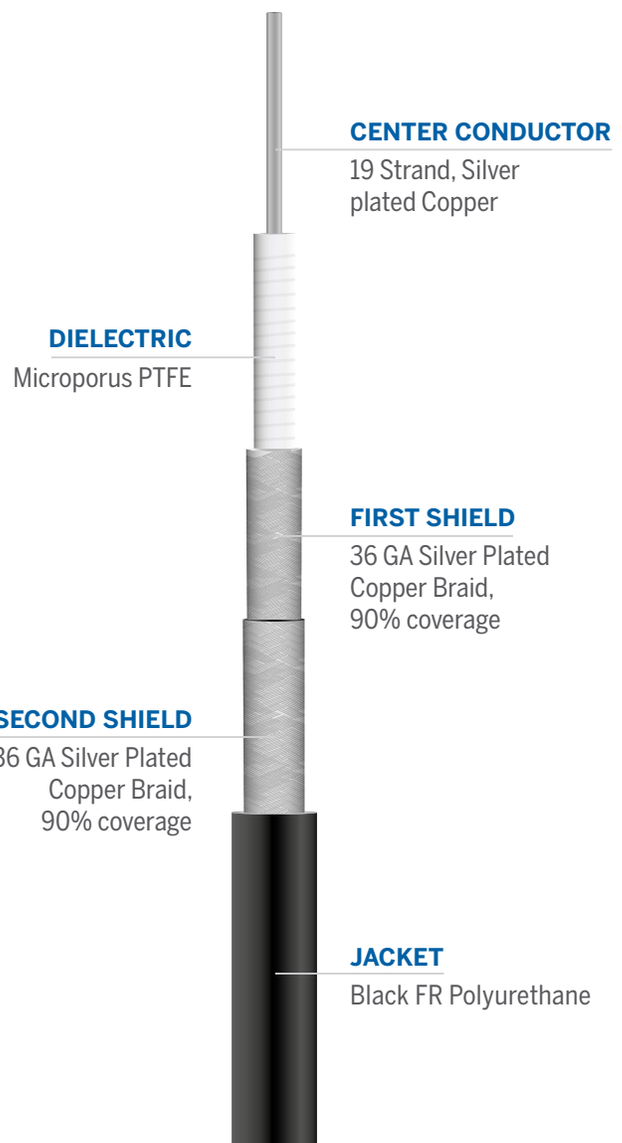
Use K values with  
matching length unit

**K Values**

**dB/100ft**

**dB/100m**

K1	0.19366	0.63540
K2	0.00013	0.00043



# XtendedFlex™ 213

## Cable Assembly Ordering Guide

**XF213**

Cable Code

- Code

Connector A

Code -

Connector B

XX.X

Length

XX

Units of measure: I = Inches, CM = Centimeters

## Connector Options

Interface	Gender	Orientation	Part Number	Stock Code	Connector Code
N	Male	Straight	TC-400-NMH-X	3190-2626	NM
		Right Angle	TC-400-NMH-RA-D	3190-2293	NMR
BNC	Male	Straight	TC-400-BM-X	3190-6232	BM
		Right Angle	TC-400-BM-RA-D	3190-6430	BMR



Global manufacturing capability:  
US, Asia, and India.



Assembled and tested assemblies  
provide assured performance.

Rev. 1: 1/2026

**Times Microwave Systems**  
358 Hall Avenue, Wallingford, CT 06492, USA  
800.867.2629  
[www.timesmicrowave.com](http://www.timesmicrowave.com)

XtendedFlex™ is a trademark of Times Microwave Systems. All rights reserved.