# **Detailed Specifications & Technical Data**

### **ENGLISH MEASUREMENT VERSION**



## 7410A Multi-Conductor - 600V FCC Control Cables for Moderate Flexing





## **Description:**

18 AWG stranded (16x30) bare copper conductors, PVC insulation, unshielded, oil- and abrasion-resistant PVC jacket.

## **Physical Characteristics (Overall)**

### Conductor

#### AWG:

# Conductors	AWG	Stranding	<b>Conductor Material</b>
3	18	16x30	BC - Bare Copper

#### Insulation

### Insulation Material:

Insulation Material	Wall Thickness (in.)
PVC - Polyvinyl Chloride	.022

**Insulation Resistance:** 6.1 Megaohms/1000 ft. minimum

#### **Outer Shield**

**Outer Shield Material:** 

Outer Shield Material
Unshielded

#### **Outer Jacket**

**Outer Jacket Material:** 

Outer Jacket Material	Nom. Wall Thickness (in.)
PVC - Polyvinyl Chloride	.040

### **Overall Cabling**

Overall Nominal Diameter: 0.280 in.

## **Mechanical Characteristics (Overall)**

Operating Temperature Range:	-40°C To +90°C
Other Temperature Range:	Flexing: -5°C To +90°C
UL Temperature Rating:	90°C (UL AWM Style 2587)
Bulk Cable Weight:	45 lbs/1000 ft.
Max. Recommended Pulling Tension:	74 lbs.
Min. Bend Radius (Install)/Minor Axis:	2.800 in.
Min. Bend Radius (Continuous Flexing):	4.200 in.
Flex Cycle Rating:	1 Million Flexes

## **Applicable Specifications and Agency Compliance (Overall)**

## **Applicable Standards & Environmental Programs**

AWM Specification:	UL Style 2587 (600 V 90°C)
CSA Specification:	AWM I A/B II A/B
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes

# **Detailed Specifications & Technical Data**





## 7410A Multi-Conductor - 600V FCC Control Cables for Moderate Flexing

EU RoHS Compliance Date (mm/dd/yyyy):	10/01/2005
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
Flame Test	
UL Flame Test:	UL1685 UL Loading, VW-1
CSA Flame Test:	FT1
Suitability	
Oil Resistance:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	No

## **Electrical Characteristics (Overall)**

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/1000 ft)

Max. Operating Voltage - UL:

Voltage 600 V RMS (UL AWM Style 2587)

## **Put Ups and Colors:**

Item #	Putup	Ship Weight	Color	Notes	Item Desc
7410A 0081000	1,000 FT	54.000 LB	GRAY	CZ	3C 18 16/30 BC PVC PVC
7410A 008250	250 FT	13.500 LB	GRAY	CZ	3C 18 16/30 BC PVC PVC
7410A 008500	500 FT	28.000 LB	GRAY	CZ	3C 18 16/30 BC PVC PVC

#### Notes:

Z = FINAL PUT-UP LENGTH MAY VARY (+ OR -) 10% FOR SPOOLS OR REELS AND(+ OR -) 5% FOR UNREEL CARTONS FROM LENGTH SHOWN.

## **Belden Infinity® Flexible Automation Cable**

Overview and Application Guide

Belden Infinity is a complete line of control, data, video, and power cables specifically designed to handle the rigorous speeds and near-constant motion encountered in automated equipment such as robots, pick and place machines, automatic handling systems, multi-axis machine tools, and conveyor systems.

When the application demands highly flexible cables offering exceptional cable life and performance, specify Belden Infinity.

# Belden Infinity Means More Performance And Longer Life

Reduced Cable Memory — Belden Infinity's unique design and neutralized cabling, results in cables that are relaxed, with almost no memory.

**Greater Flex Life** — Belden Infinity cables offer superior flexibility and are able to handle the vigorous motions and high speeds encountered in automated equipment.

Greater System Uptime — Belden Infinity cables combine specialized manufacturing techniques with precision copper stranding and rugged insulation and jacketing compounds to maximize flex life and reliability.

No Talc Problems — Unlike the potentially harmful talc used in other cables, Belden's non-toxic, non-irritating slipper compound facilitates flexing and also complies with OSHA regulations. It's safer for employees and operators and is less likely to contaminate solder joints or mechanical compounds.

**CE Conformity** — All Belden Infinity cables are CE marked per the Conformité Européenne low voltage directive, allowing trade of product in Europe.

**Custom Designs** — Other designs available upon request.

## **Product Series Descriptions**

- C-TC+ The C-TC+ series is designed for C-track and extreme flex applications up to 9 million flex cycles\*. This series utilizes super fine stranding and some of the tightest lay lengths allowed by UL, providing outstanding flex life.
- FCC The FCC series is a cost effective alternative for C-track and moderate flexing applications rated up to 1 million flex cycles\*.
- Flex Data Cables Belden Infinity
  Flex Data cables are designed for
  industrial applications where precise
  data transmission is combined with
  high-flexing. These cables are ideal
  for effective operation of computer
  controlled equipment or other
  automated production processes,
  even in harsh environments.
- Flex Vision Belden Infinity Vision cables are continuous flex video cables designed for machine vision applications. They are ideal for motioncontrolled video and with inspection and measurement equipment.

#### **Application Guide**

Belden Infinity Series	C-Track Systems	Multi- Axis Machining	Robotics	Automated Assembly Systems	Material Handling Systems	Pick & Place Systems	Automated Storage Retrieval	Gantry Systems	Machine Vision	Controlled Video	Inspection & Measure Equip.	Festooning	Servo	Power
FCC Oil & abrasion resistant 600V UL & CSA rated Life Expectancy: Over 1 million flex cycles*	•	•		•	•	•	•	•			•	•	•	•
C-TC+ Oil & abrasion resistant 600V UL & CSA rated Life Expectancy: Over 9 million flex cycles*	*	*	•	*	*	*	*	*			*	*	*	*
DATA Oil & abrasion resistant 300V UL & CSA rated Life Expectancy: Over 1 million flex cycles*	•	•	•	•	•	•	•	•			•	•		
VISION 30V UL & CSA rated Life Expectancy: Over 1 million flex cycles*  Good + Better *	• Best	•		•	•	•	•	•	*	+	+	•		

<sup>\*</sup>Based on proper installation techniques in a C-track cable guide.



# **Belden Infinity® Flexible Automation Cable**

600V FCC Control Cables for Moderate Flexing (1 Million Flex Cycles\*)

7413A

7414A

7415A

7416A

7417A

7418A

7419A

7420A

250 <sup>†</sup>

500 †

1000 †

250 <sup>†</sup>

500 †

1000 †

250<sup>†</sup>

500 †

1000 <sup>†</sup>

250 <sup>†</sup>

500 †

250 <sup>†</sup>

500 †

250 <sup>†</sup>

500 †

500 †

250 <sup>†</sup>

12

18

25

34

41

76.2

152.4

304.8

76.2

152.4

304.8

76.2

152.4

304.8

76.2

152.4

76.2

152.4

76.2

152.4

152.4

76.2

Description	Part No.	Standard Lengths		Standard Unit Weight		Insulation Thickness		Jacket Thickness		Nominal OD		Maximum Pull Tension		
Description	No.	Cond.	Ft.	m	Lbs.	kg	Inch	mm	Inch	mm	Inch	mm	Lbs.	N
<b>18 AWG</b> Stranded (16x30) Ba	are Coppe	r Condi	uctors • I	Jnshield	ed • Colo	or Code:	Black v	v/numbe	ers + Gr	een/Yel	low gro	und		
PVC Insulation • Gray O	il- and A	brasio	on-resis	tant P	VC Jac	ket								
UL AWM Style 2587 (600V 90°C) CSA AWM I/II A/B	7409A	2	250 <sup>†</sup> 500 <sup>†</sup> 1000 <sup>†</sup>	76.2 152.4 304.8	13.3 26.5 51.0	6.0 12.0 23.2	.022	.56	.040	1.02	.264	6.71	50	222
	7410A	3	250 <sup>†</sup> 500 <sup>†</sup> 1000 <sup>†</sup>	76.2 152.4 304.8	16.3 25.0 48.0	7.4 11.4 21.8	.022	.56	.040	1.02	.280	7.11	74	329
	7411A	4	250 <sup>†</sup> 500 <sup>†</sup> 1000 <sup>†</sup>	76.2 152.4 304.8	18.8 31.0 58.0	8.5 14.1 26.3	.022	.56	.040	1.02	.305	7.75	98	436
	7412A	5	250 <sup>†</sup> 500 <sup>†</sup> 1000 <sup>†</sup>	76.2 152.4 304.8	21.8 36.0 69.0	9.9 16.3 31.3	.022	.56	.040	1.02	.330	8.38	122	542

27.5

46.0

120.0

36.5

87.0

174.0

40.0

75.5

161.0

55.8

112.5

74.3

149.0

111.3

215.5

295.0

186.5

12.5

20.9

54.5

16.6

39.5

79.0

18.2

34.3

73.1

25.3

51.1

33.7

67.6

50.5

97.8

133.9

84.7

.022

.022

.022

.022

.022

.022

.022

.022

.56

.56

.56

.56

.56

.56

.56

.56

.040

.050

.050

.050

.072

.072

.075

.083

1.02

1.27

1.27

1.27

1.83

1.83

1.91

2.11

.385

.452

.475

.560

.696

.788

.860

940

9.78

11.48

12.07

14.22

17.68

20.02

21.84

23.88

171

292

440

520

830

1001

1220

760

978

1298

1957

2313

3692

4453

5427

18 AWG Stranded (16x30) E	3C Conduct	ors • 10	J Braid S	onieia (8	5% COVE	erage) •	Color C	ode: Bla	ick w/numbers -	+ Gree	n/ Yellow	groun	a
<b>PVC Insulation • PVC I</b>	nner Jack	cet • G	iray Oil	- and $\emph{\textbf{A}}$	Abrasio	n-resis	tant P\	VC Out	ter Jacket				
UL AWM Style 2587 (600V 90°C) CSA AWM I/II A/B	7411AS	4	250 † 500 †	76.2 152.4	29.0 56.5	13.2 25.7	.022	.56	Inner: .025 .64 Outer: .032 .81	.365	9.27	83	369
	7413AS	7	250 <sup>†</sup> 500 <sup>†</sup>	76.2 152.4	37.5 74.0	17.0 33.6	.022	.56	Inner: .025 .64 Outer: .035 .89	.450	11.43	145	645
	7415AS	12	250 † 500 †	76.2 152.4	61.5 124.0	27.9 56.3	.022	.56	Inner: .025 .64 Outer: .045 1.14	.550	13.97	230	1023
	7416AS	18	250 <sup>†</sup> 500 <sup>†</sup>	76.2 152.4	83.3 169.0	37.8 76.7	.022	.56	Inner: .025 .64 Outer: .055 1.40	.650	16.51	374	1663
Temp Rating: -40° to 90°C (-5° to 90°C flexing)	7417AS	25	250 <sup>†</sup> 500 <sup>†</sup>	76.2 152.4	113.8 228.0	51.6 103.5	.022	.56	Inner: .025 .64 Outer: .060 1.52	.765	19.43	520	2313

BC = Bare Copper • TC = Tinned Copper

Temp Rating: -40° to 90°C (-5° to 90°C flexing)



 $<sup>^{\</sup>star}$ Based on proper installation techniques in a C-track cable guide.

 $<sup>^{\</sup>dagger}\text{Final}$  put-up length may vary ±10% from length shown.