Flat Cables

FFC-Flat Flexible Cables AX0JUMP™

Designed for board-to-board interconnections in electronic sustems. Axojump™ Flat Flexible Cables (FFC) are made up of flat tin or gold plated copper conductors insulated with Polyester or Polyimide tapes. From 0.30 mm pitch for space saving to 1.25 mm, a large variety of pitches is available to suit your needs. In addition to the standard range, AXON' has developed custom designed flat flex cables incorporating folds, shields, notches, punching, slitting or marking. Flat Flexible Cables are compatible with ZIF and LIF connectors.





© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

]]

0.30 mm pitch Flat Flexible Cables

General characteristics

Temperature rating: up to 105°C. Voltage rating: up to 30V AC.

Conductor

15

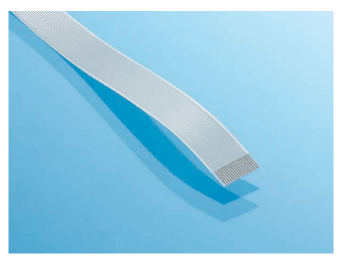
Pitch: 0.30 mm. Width: 0.20 \pm 0.015 mm. Conductor thickness: 0.035 mm typical value. Max. conductor resistance: 2800 (Ω /km) at 20°C.

Conductor plating

Gold: 0.3µm Ni (mini) / 0.05µm Au.

Insulation

Polyester insulation with flame retardant adhesive. White colour.



0.30 MM PITCH STANDARD FLAT FLEXIBLE CABLE.

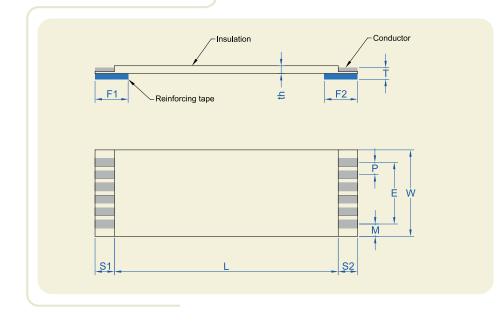
Connection scheme

With ZIF connectors

- Reinforcement tape: Polyester L code.
- Blue colour.



General drawing



cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

•••••••••

0.30 mm pitch Flat Flexible Cables

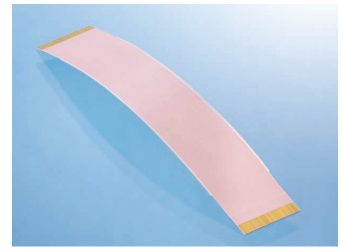
Processing forms

Type A

Reinforcements at both ends, on the same side.

Type D

Reinforcements at both ends, on opposing side.



0.30 MM PITCH GOLD PLATED FLAT FLEXIBLE CABLE.

Dimensions

Pitch: P (mm)	0.30 ± 0.03	
Number of conductors: N	11 to 51	
Span: E (mm)	(N-1)*0.30 ± 0.03	
Width: W (mm) (on connection area)	$(N+1)^*0.30 \pm 0.03$	
Margin: M (mm)	0.30 ± 0.05	
Strip length: S1-S2 (mm)	4.00 ± 0.80	
Reinforcement length: F1-F2 (mm)	8.00 ± 2.00	
Insulated length: L (mm)	42 to 60 ± 2 61 to 100 ± 3 101 to 200 ± 4 201 to 500 ± 5	
Thickness at end of cable: T (mm)	0.20 ± 0.03	
Cable thickness: th (mm)	0.12 (typical value)	

Cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахојитрти о-

JЗ

0.30 mm pitch Flat Flexible Cables

FLAT CABLES

Electrical properties

۱4

Q

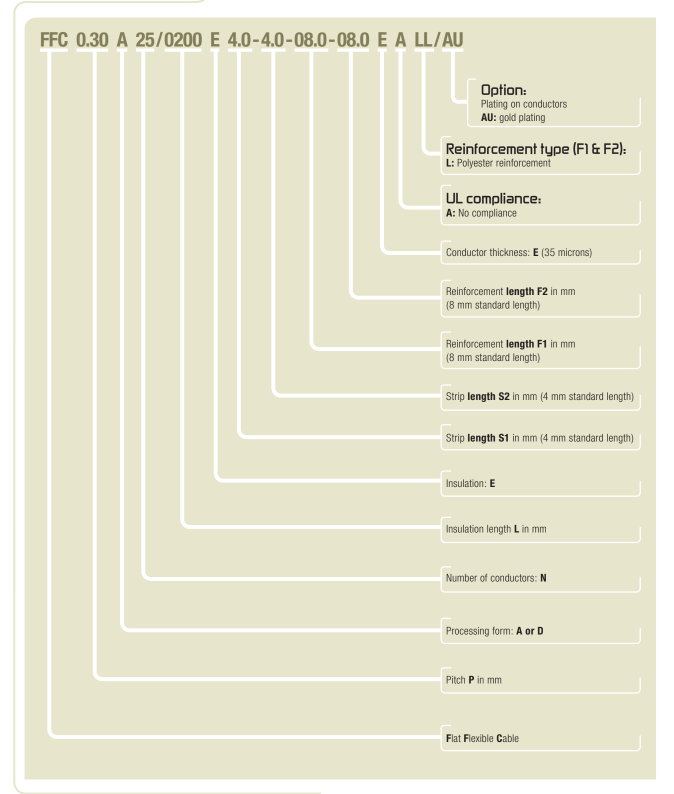
	Testing conditions	Values
Dielectric Test (V AC) - Min	Conductor to conductor, during 1 minute	100
Current rating (A) - Max	FFC at 23°C Allowable temperature rise : 40°C	0.30
Insulation resistance (M Ω .m min)	Conductor to conductor	10 at DC 100V
Continuity test	DC 3.0 V at 0.1mA	Passed
Impedance cond/cond balanced method (typical value)	FFC without shielding at 1MHz	145 Ω
Capacitance cond/cond balanced method (typical value)	FFC without shielding at 1KHz	70 pF/m

Other properties

	Testing conditions	Characteristics	
Heat resistance	113°C, 168 hours	Dielectric test Insulation resistance	Passed Passed
Thermal shock	(-55°C x 30 min → 25°C x 5 min → 85°C x 30 min → 25°C x 5 min) x 25 cycles	Dielectric test Insulation resistance	Passed Passed
Cold coiling	-40°C, 96 hours The sample is initially wound on a mandrel of 3 mm	At room temperature: Visual inspection Dielectric test Insulation resistance	Passed Passed Passed
Wear by abrasion	Test following EN3475-503 Weight: 500 g Speed: 60 cycles/min Abrasion tool: $\emptyset = 0.50$ mm	Dielectric test Insulation resistance: After 500 cycles	Passed
Flame resistance	UL 758	VW-1	Passed
Folding	The specimen is folded manually at 180°	Continuity after more than 20 times	Passed
Moisture resistance	60°C, 95% RH, 96 hours	Dielectric test Insulation resistance	Passed Passed
Flex-life	Speed 100 cycles /min Flex-life test is performed at 23°C.		
Number of cycles (typical values)	R +/- 20mm	Radius 10 mm	500 000

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

0.30 mm pitch Flat Flexible Cables



Identification code

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахојитр™₀

0.50, 1.00 and 1.25 mm pitch Flat Flexible Cables 100 micron conductors

Standard versions

General characteristics

Temperature rating: up to 105°C. Voltage rating: up to 60V AC.

Conductor

16

Pitch (mm)	Width (mm)	Max conductor resistance (Ω/km) at 20°C	Conductor thickness (mm)
0.50	0.30 ± 0.02	730	0.10 ± 0.015
1.00	0.70 ± 0.03	300	0.10 ± 0.015
1.25	0.80 ± 0.03	280	0.10 ± 0.015



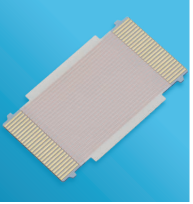
0.50 MM PITCH STANDARD FLAT FLEXIBLE CABLE

Conductor plating

Tin	0.4 µm mini
Gold	0.3 µm Ni mini / 0.05 µm Au

Insulation

Polyester insulation with flame retardant adhesive. White colour.



1 0.50 MM PUNCHED FLAT FLEXIBLE CABLE

Connection schemes

With ZIF connectors

Reinforcement tape: Polyester K code. Blue colour.

Hot bar soldering

Reinforcement tape: Polyimide H code. Natural colour (amber).

Manual soldering

Code for the end: T. F1 ; F2 = 2.50 mm.

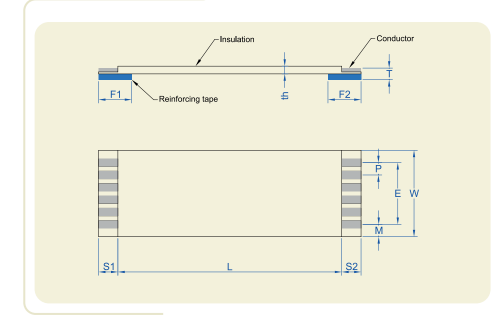






Cable & Interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

General drawing



Processing forms

Type A

Reinforcements at both ends, on the same side.

Dimensions

Type D

Reinforcements at both ends, on opposing side.



Pitch: P (mm)	0.50 ± 0.05	1.00 ± 0.08	1.25 ± 0.10	
Number of conductors: N	6 to 80	4 to 60	4 to 60	
Span: E (mm)	(N-1)*0.50 ± 0.07	(N-1)*1.00 ± 0.15	(N-1)*1.25 ± 0.15	
Width: W (mm)	$(N+1)^*0.50 \pm 0.06$	$(N+1)^{*}1.00 \pm 0.10$	$(N+1)^{*}1.25 \pm 0.15$	
Margin: M (mm)	0.50 ± 0.12	1.00 ± 0.20	1.25 ± 0.20	
Strip length: S1-S2 (mm)	2.00 to 10.0 ± 0.80 (standard value: 4 mm)			
Reinforcement length: F1-F2 (mm)	6.00	6.00 to 20.0 \pm 2.00 (standard value: 8 mm)		
Insulated length: L (mm)	$20 \text{ to } 60 \pm 2$ $201 \text{ to } 3999 \pm 5$ $61 \text{ to } 100 \pm 3$ $4000 \text{ to } 5999 \pm 10$ $101 \text{ to } 200 \pm 4$ $6000 \text{ to } 9999 \pm 15$			
Thickness at end of cable: T (mm)	0.30 ± 0.05 (only for ZIF connectors)			
Cable thickness: th (mm)	0.25 typical			

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахоп'

ахојитр™₀

0.50, 1.00 and 1.25 mm pitch Flat Flexible Cables 100 micron conductors

Electrical properties

18

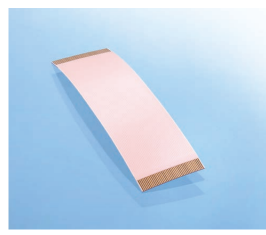
Q

	— 11 111	Pitch			
	Testing conditions	0.50	1.00	1.25	
Dielectric Test (V AC) - Min	Conductor to conductor, during 1 minute	200	400	500	
Current rating (A) - Max	FFC at 23°C Allowable temperature rise: 40°C	0.55	1.25	1.40	
Insulation resistance (M Ω .m min)	Conductor to conductor	10 at DC 200V	10 at DC 400V	10 at DC 500V	
Continuity test	DC 3.0 V at 0.1mA	Passed	Passed	Passed	
Impedance cond/cond balanced method (typical value)	FFC without shielding at 1MHz	130 Ω	120 Ω	130 Ω	
Capacitance cond/cond balanced method (typical value)	FFC without shielding at 1KHz	62 pF/m	50 pF/m	30 pF/m	

Other properties

	Testing conditions	Characteristi	CS
Heat resistance	136°C, 168 hours	Dielectric test Insulation resistance	Passed Passed
Thermal shock	(-55°C x 30 min → 25°C x 5 min → 85°C x 30 min → 25°C x 5 min) x 25 cycles	Dielectric test Insulation resistance	Passed Passed
Cold coiling	-40°C, 96 hours The sample is initially wound on a mandrel of 3 mm	At room temperature: Visual inspection Dielectric test Insulation resistance	Passed Passed Passed
Wear by abrasion	Test following EN3475-503 Weight: 500 g Speed: 60 cycles/min Abrasion tool: $\emptyset = 0.50$ mm	Dielectric test Insulation resistance: After 10 000 cycles	Passed
Flame resistance	UL 758	VW-1	Passed
Folding	The specimen shall be folded manually at 180°	Continuity after more than 20 times	Passed
Moisture resistance	60°C, 95% RH, 96 hours	Dielectric test Insulation resistance	Passed Passed
Flex-life (typical values)	speed 100 cycles /min Flex-life tests are performed at 23°C.	Radius 10 mm	100 000 cycles







ахојитрти о-

19

_0.50 MM PITCH GOLD PLATED FLAT FLEXIBLE CABLE

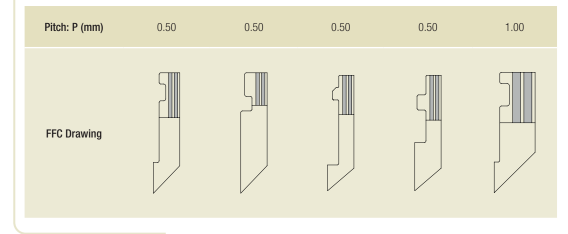
1.00 MM PITCH TIN PLATED FLAT FLEXIBLE CABLE

UL compliance

With code A: the products are UL compliant. With code B: the products are UL certified style 20706 and shipped with UL labels. Temperature rating: 105° C; Voltage rating: 60V AC. AXON'Cable UL file number: E45046. Marking definition on the cable: FFC with L> 30 mm and W> 9mm will have black printing on one side with the following text: "AXON'CABLE – **N** – **AWM** – **STYLE 20706** – **105C** – **60V** – **VW-1**"

Special designs

Special designs available on request, such as specific shapes for connectors with locking systems.

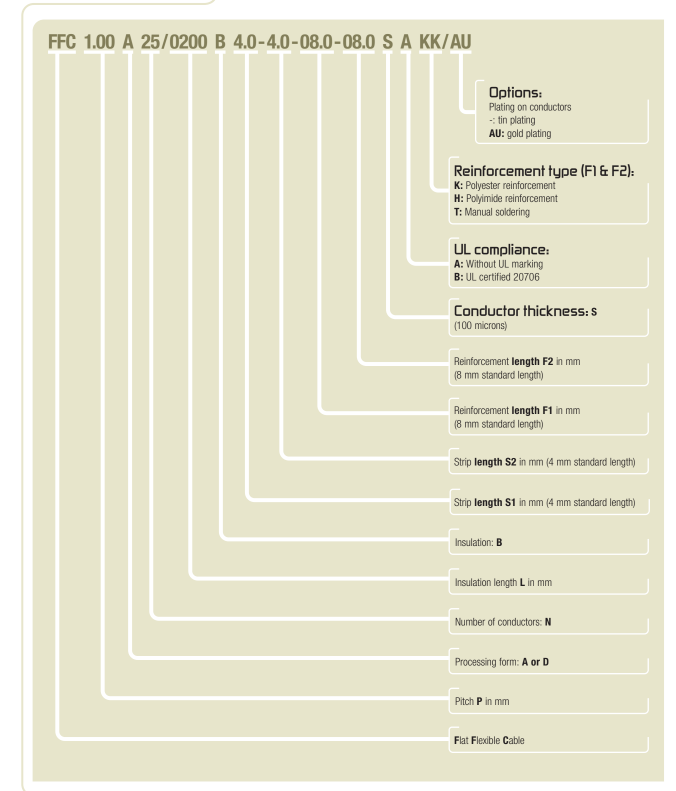


© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

FLAT CABLES

Identification code

20



cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

......

Flexible and extra-flexible versions

General characteristics

Temperature rating: up to 105°C. Voltage rating: up to 60V AC.

Conductor

Pitch (mm)	Width (mm)	Max Conductor Resis	itance (Ω/km) at 20°C
		Flexible (50 µm)	Extra flexible (35 µm)
0.50	0.30 ± 0.02	1460	2200
1.00	0.70 ± 0.03	550	790
1.25	0.80 ± 0.03	480	710
Conductor thickness (typical value)		0.05 mm	0.035 mm

Conductor plating

Tin	0.4 µm min
Gold	0.3 µm Ni min / 0.05 µm Au

Insulation

Polyester insulation with flame retardant adhesive. White colour.

Connection schemes

With ZIF connectors

Reinforcement tape: Polyester B code. Blue colour.



Hot bar soldering

Reinforcement tape: Polyimide H code. Natural colour (amber).

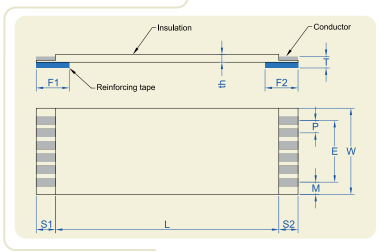




ахојитрт о

2)

General drawing



Processing forms

Type A

Reinforcements at both ends, on the same side.



Type D

Reinforcements at both ends, on opposing side.

Dimensions

Pitch: P (mm)	0.50 ± 0.05	1.00 ± 0.08	1.25 ± 0.10	
Number of conductors: N	6 to 80	4 to 60	4 to 60	
Span: E (mm)	(N-1)*0.50 ± 0.07	(N-1)*1.00 ± 0.15	(N-1)*1.25 ± 0.15	
Width: W (mm)	$(N+1)^*0.50 \pm 0.06$	$(N+1)^{*}1.00 \pm 0.10$	(N+1)*1.25 ± 0.15	
Margin: M (mm)	0.5 ± 0.12	1.00 ± 0.20	1.25 ± 0.20	
Strip length: S1-S2 (mm)	2.00 to 10.0 \pm 0.80 (standard value: 4 mm)			
Reinforcement length: F1-F2 (mm)	6.0	0 to 20.0 \pm 2.00 (standard va	lue: 8 mm)	
Insulated length: L (mm)	20 to 60 ± 2 201 to 3999 ± 5 61 to 100 ± 3 4000 to 5999 ± 10 101 to 200 ± 4 6000 to 9999 ± 15			
Thickness at end of cable: T (mm)	0.30 ± 0.05 (only for ZIF connectors)			
Cable thickness: th (mm)	Flexible: 0.14 / Extra flexible: 0.12 (typical value)			

axon'

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

......

Electrical properties

			Pitch	
	Testing conditions	0.50	1.00	1.25
Dielectric Test (V AC) - Min	Conductor to conductor, during 1 minute	200	400	500
Current rating (A) - Max Flexible conductor	FFC at 23°C	0.40	0.80	0.85
Current rating (A) - Max Extra flexible conductor	Allowable temperature rise : 40°C	0.35	0.80	0.80
Insulation resistance (M Ω .m min)	Conductor to conductor	10 at DC 200V	10 at DC 400V	10 at DC 500V
Continuity test	DC 3.0 V at 0.1mA	Passed	Passed	Passed
Impedance cond/cond balanced method (typical value)	FFC without shielding at 1MHz	150 Ω	150 Ω	170 Ω
Capacitance cond/cond balanced method (typical value)	FFC without shielding at 1KHz	50 pF/m	40 pF/m	35 pF/m

Other properties

	Testing conditions	Characteristics		
Heat resistance	136°C, 168 hours	Dielectric test Insulation resistance		Passed Passed
Thermal shock	(-55°C x 30 min → 25°C x 5 min → 85°C x 30 min → 25°C x 5 min) x 25 cycles	Dielectric test Insulation resistance		Passed Passed
Cold coiling	-40°C, 96 hours The sample is initially wound on a mandrel of 3 mm	At room temperature: Visual inspection Dielectric test Insulation resistance		Passed Passed Passed
Wear by abrasion	Test following EN3475-503 Weight: 500 g Speed: 60 cycles/min Abrasion tool: $\emptyset = 0.50$ mm	Dielectric test Insulation resistance: After 500 cycles		Passed
Flame resistance	UL 758	VW-1		Passed
Folding	The specimen shall be folded manually at 180°	Continuity after more than 20 times		Passed
Moisture resistance	60°C, 95% RH, 96 hours	Dielectric test Insulation resistance		Passed Passed
	Speed 100 cycles /min Flex-life test is performed at 23°C.	Radius	5 mm	10 mm
Flex-life Number of cycles (typical values)	R >	Flexible	300 000	2 500 000
		Extra flexible	700 000	5 000 000

Cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахојитрт о-

FLAT CABLES





0.50 MM PITCH STANDARD FLAT FLEXIBLE CABLE

24

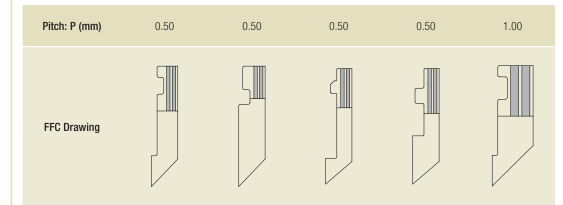
0.50 MM PITCH PUNCHED FLAT FLEXIBLE CABLE

UL compliance

With code A: the products are UL compliant. With code B: the products are UL certified style 20706 and shipped with UL labels. Temperature rating: 105°C; Voltage rating: 60V AC. AXON'Cable UL file number: E45046. Marking definition on the cable: FFC with L> 30 mm and W> 9mm will have black printing on one side with the following text: "AXON'CABLE – \mathbf{N} – AWM – STYLE 20706 – 105C – 60V – VW-1"

Special designs

Special designs available on request, such as specific shapes for connectors with locking systems.



axon'

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

FFC 1.00 A 25/0200 E 4.0-4.0-08.0-08.0 F A BB/AU **Options:** Plating on conductors -: tin plating AU: gold plating Reinforcement type (F1 & F2): B: Polyester reinforcement UL compliance: A: Without UL marking B: UL certified 20706 **Conductor thickness: F:** Flexible (50 microns) E: Extra flexible (35 microns) Reinforcement length F2 in mm (8 mm standard length) Reinforcement length F1 in mm (8 mm standard length) Strip length S2 in mm (4 mm standard length) Strip **length S1** in mm (4 mm standard length) Insulation: E Insulation length L in mm Number of conductors: N Processing form: A or D Pitch P in mm Flat Flexible Cable

Identification code

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахој∪тр™ ₀

1.00 mm pitch Flat Flexible Cables 25 micron conductors

Ultra-flexible versions

General characteristics

Temperature rating: up to 105°C. Voltage rating: up to 60V AC.

Conductor

26

Pitch (mm)	Width (mm)	Max Conductor Resistance (Ω/km) at 20°C	
		Ultra Flexible (25 µm)	
1.00	0.60 ± 0.03	1500	
Conductor thickness (typical value)		0.025 mm	

Conductor plating

Tin	0.4 µm min
Gold	0.3 µm Ni min / 0.05 µm Au

Insulation

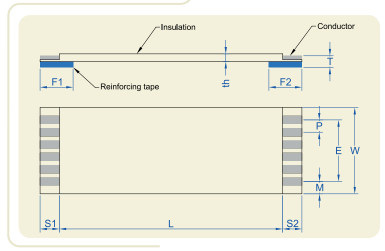
Polyester insulation with flame retardant adhesive. White colour.

Connection schemes

With ZIF connectors

Reinforcement tape: Polyester B code. Blue colour.

General drawing



© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

••••••

1.00 mm pitch Flat Flexible Cables 25 micron conductors

Processing forms

Type A

Reinforcements at both ends, on the same side.

Type D

Reinforcements at both ends, on opposing side.

Dimensions

	1.00 mm pitch ± 0.08	
Number of conductors: N	4 to 60	
Span: E (mm)		(N-1)*1.00 ± 0.15
Width: W (mm)	(N+1)*1.00 ± 0.10	
Margin: M (mm)	1.00 ± 0.20	
Strip length: S1-S2 (mm)	2.00 to 10.0 \pm 0.80 (standard value: 4 mm)	
Reinforcement length: F1-F2 (mm)	6.00 to 20.0 \pm 2.00 (standard value: 8 mm)	
Insulated length: L (mm)	$20 \text{ to } 60 \pm 2$ $201 \text{ to } 3999 \pm 5$ $61 \text{ to } 100 \pm 3$ $4000 \text{ to } 5999 \pm 10$ $101 \text{ to } 200 \pm 4$ $6000 \text{ to } 9999 \pm 15$	
Thickness at end of cable: T (mm)	0.30 ± 0.05 (only for ZIF connectors)	
Cable thickness: th (mm)	0.11 (typical value)	

Electrical properties

	Testing conditions	1.00 mm pitch
Dielectric Test (V AC) - Min	In air, during 1 minute	400
Current rating (A) - Max Ultra Flexible conductor	FFC at 23°C Allowable temperature rise : 40°C	0.5
Insulation resistance conductor to conductor (M $\Omega.m$ min)		10 at DC 400V
Continuity test	DC 3.0 V at 0.1mA	Passed
Impedance cond/cond balanced method (typical value)	FFC without shielding at 1MHz	90 Ω
Capacitance cond/cond balanced method (typical value)	FFC without shielding at 1KHz	30 pF/m

axon'

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахојитрти о-

1.00 mm pitch Flat Flexible Cables 25 micron conductors

Other properties

28

	Testing conditions	Characteristics		CS
Heat resistance	136°C, 168 hours	Dielectric test Insulation resistance		Passed Passed
Thermal shock	(-55°C x 30 min \rightarrow 25°C x 5 min \rightarrow 85°C x 30 min \rightarrow 25°C x 5 min) x 25 cycles	Dielectric Insulation re		Passed Passed
Cold coiling	-40°C, 96 hours The sample is initially wound on a mandrel of 3 mm	At room temp Visual insp Dielectric Insulation res	ection test	Passed Passed Passed
Wear by abrasion	Test following EN3475-503 Weight: 500 g Speed: 60 cycles/min Abrasion tool: $\emptyset = 0.50$ mm	Dielectric Insulation res After 500	sistance:	Passed
Flame resistance	UL 758	VW-1		Passed
Folding	The specimen shall be folded manually at 180°	Continuity after more than 20 times		Passed
Moisture resistance	60°C, 95% RH, 96 hours	Dielectric test Insulation resistance		Passed Passed
Flex-life	Speed 100 cycles /min Flex-life test is performed at 23°C.	Radius	5 mm	10 mm
Number of cycles (typical values)	R +/- 20mm	Ultra flexible	10 000 000	70 000 000





FLEX LIFE TEST

ULTRA-FLEXIBLE FLAT CABLE

UL compliance

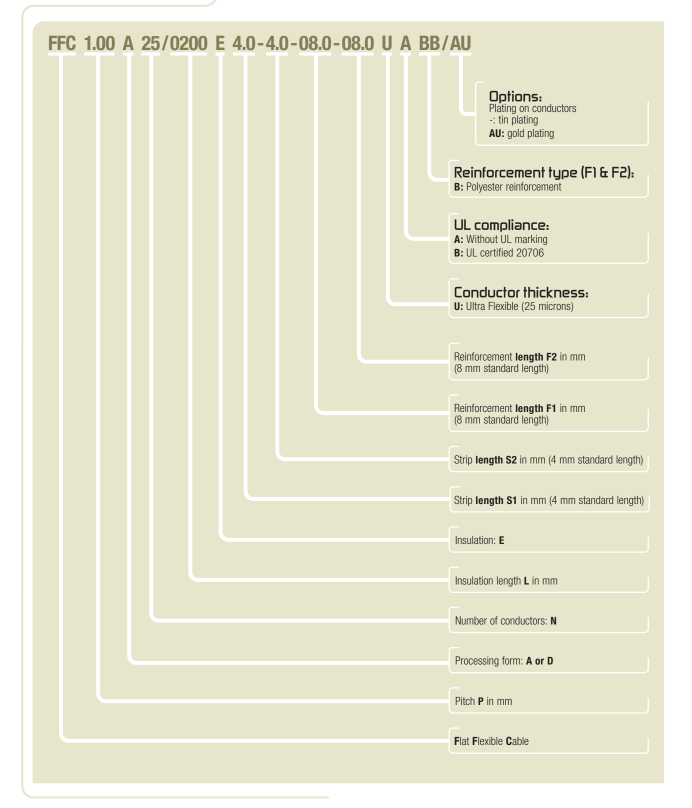
With code A: the products are UL compliant. With code B: the products are UL certified style 20706 and shipped with UL labels. Temperature rating: 105°C; Voltage rating: 60V AC. AXON'Cable UL file number: E45046. Marking definition on the cable: FFC with L> 30 mm and W> 9mm will have black printing on one side with the following text: "AXON'CABLE – AWM – STYLE 20706 – 105C – 60V – VW-1"

axon'

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

1.00 mm pitch Flat Flexible Cables 25 micron conductors

Identification code



© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

ахојитр™₀-

Shielded Flat Flexible Cables

General characteristics

Temperature rating: up to 105°C. Voltage rating: up to 60 V AC.

Conductor

30

Pitch (mm)	Width (mm)	Max Conductor Resistance (Ω/km) at 20°C
0.50	0.30 ± 0.02	1460
1.00	0.70 ± 0.03	550
Conductor thickness (Typical value)		0.05 mm

Conductor plating

Tin	0.4 µm min
Gold	0.3µm Ni min / 0.05µm Au



SHIELDED FLAT CABLE

Insulation

Polyester insulation with flame retardant adhesive. White colour.

Shielding

Aluminium tape with Polyester insulation Grey colour

Shielding is possible on flat cables with:

- a width W of 3.5 to 40 mm and a length L of 70 to 300 mm,

> For other dimensions (Please contact us for further information).

> Version S

Aluminium shielded version without grounding.

> Version G + grounded tracks (for example G2-5)

Aluminium shielded version with grounding (no limit for the number of grounds).

Connection scheme

With ZIF connectors

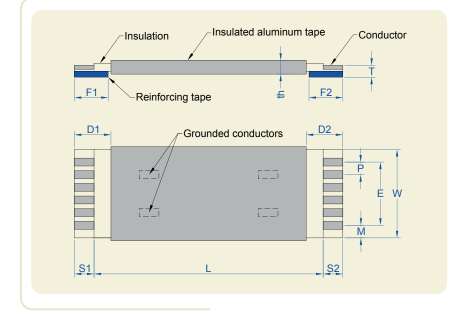
Polyester reinforcement tape. Blue colour.



•••••••••

Shielded Flat Flexible Cables

General drawing



Processing forms

Type A

Reinforcements at both ends, on the same side.

Type D

Reinforcements at both ends, on opposing side.

Dimensions

Pitch: P (mm)	0.50 ± 0.05	1.00 ± 0.08	
Number of conductors: N	6 to 80	4 to 60	
Span: E (mm)	$(N-1)^*0.50 \pm 0.07$	$(N-1)^*1.00 \pm 0.15$	
Width: W (mm)	$(N+1)^*0.50 \pm 0.10$	$(N+1)^{*}1.00 \pm 0.10$	
Margin: M (mm)	0.50 ± 0.12 1.00 ± 0.20		
Strip length: S1-S2 (mm)	2.00 to 10.0 \pm 0.80 (standard value: 4 mm)		
Reinforcement length: F1-F2 (mm)	6.00 to 20.0 \pm 2.00 (standard value: 8 mm)		
Shielding position: D1-D2(mm)	(F1 or F2 max + 1) ± 3		
Insulated length: L (mm)	70 to 100 ± 3 101 to 200 ± 4 201 to 300 ± 5		
Thickness at end of cable: T (mm)	0.30 ± 0.05		
Cable thickness: th (mm)	0.22 (typical value) 0.28 (typical value)		

© 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

axon'

ахојитр™ ₀_

3J

Electrical properties

32

Q

		Pit	ch
	Testing conditions	0.50	1.00
Dielectric Test (V AC) - Min	Conductor to conductor, during 1 minute	200	400
Current rating (A) - Max FFC at 23°C Allowable temperature rise: 40°C	Flexible conductor	0.50	1.00
Insulation resistance (M Ω .m min)	Conductor to conductor	10 at DC 200V	10 at DC 400V
Continuity test	DC 3.0 V at 0.1mA	Passed	Passed
Impedance cond/cond balanced method (typical value)	FFC with shielding at 1 MHz	67 Ω	60 Ω
Impedance cond/shielding (typical value)	FFC with shielding at 1 MHz	45 Ω	40 Ω
Capacitance cond/cond balanced method (typical value)	FFC with shielding at 1 KHz	230 pF/m	220 pF/m
Capacitance cond / shielding (typical value)	FFC with shielding at 1 KHz	470 pF/m	500 pF/m

Other properties

	Testing conditions	Characteristics	
Heat resistance	113°C, 168 hours	Dielectric test Insulation resistance	Passed Passed
Thermal shock	(-55°C x 30 min → 25°C x 5 min → 85°C x 30 min → 25°C x 5 min) x 25 cycles	Dielectric test Insulation resistance	Passed Passed
Cold coiling	-40°C, 96 hours The sample is initially wound on a mandrel of 3 mm	At room temperature: Visual inspection Dielectric test Insulation resistance	Passed Passed Passed
Wear by Abrasion	Test following EN3475-503 Weight: 500 g Speed: 60 cycles/min Abrasion tool: $\emptyset = 0.50$ mm	Dielectric test Insulation resistance: after 500 cycles	Passed
Flame resistance	UL 758	VW-1	Passed
Folding	The specimen shall be folded manually at 180°	Continuity after more than 20 times	Passed
Moisture resistance	60°C, 95% RH, 96 hours	Dielectric test Insulation resistance	Passed Passed
Flex-life	Speed 100 cycles /min Flex-life test is performed at 23°C.		
Number of cycles (typical values)	R+/- 20mm	Radius 10 mm	1 000 000 cycles

cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

••••••••••••

Shielded Flat Flexible Cables

UL compliance

UL compliance only for shielded FFC without grounding. With code A: the products are UL compliant. With code B: the products are UL certified style 20706 and shipped with UL labels. Temperature rating: 105°C; Voltage rating: 60V AC. AXON'Cable UL file number: E45046. Marking definition on the cable: FFC with L > 30 mm and W > 9mm will have black printing on one side with the following text: "AXON'CABLE – **SD** – **AWM – STYLE 20706 – 105C – 60V – VW-1**"



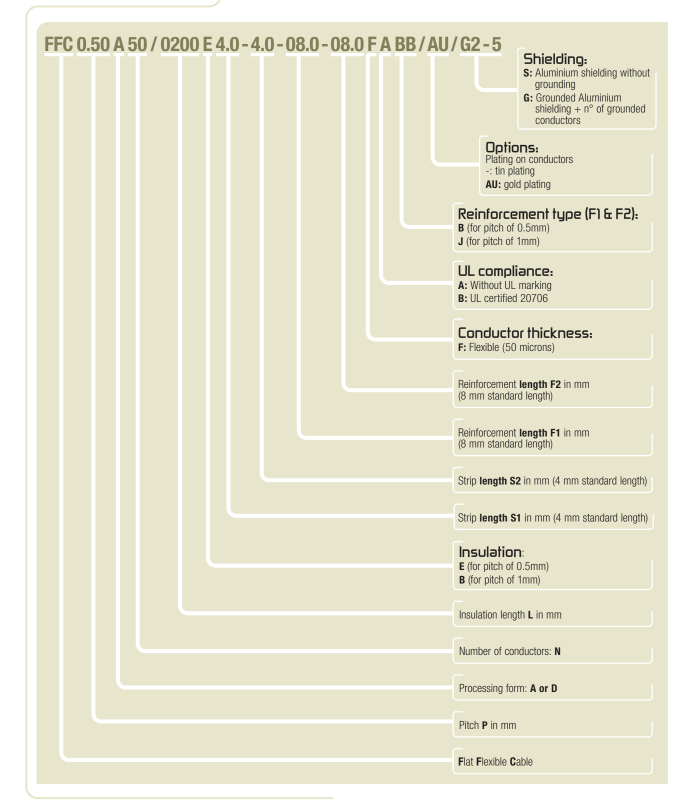
SHIELDED FLAT FLEXIBLE CABLES



ахојитрт о



Identification code



Cable & interconnect © 2009 - AXON'CABLE - RELEASED MARCH 2022 / H FLAT FLEXIBLE CABLES AND FLAT CABLE ASSEMBLIES - www.axon-cable.com

......