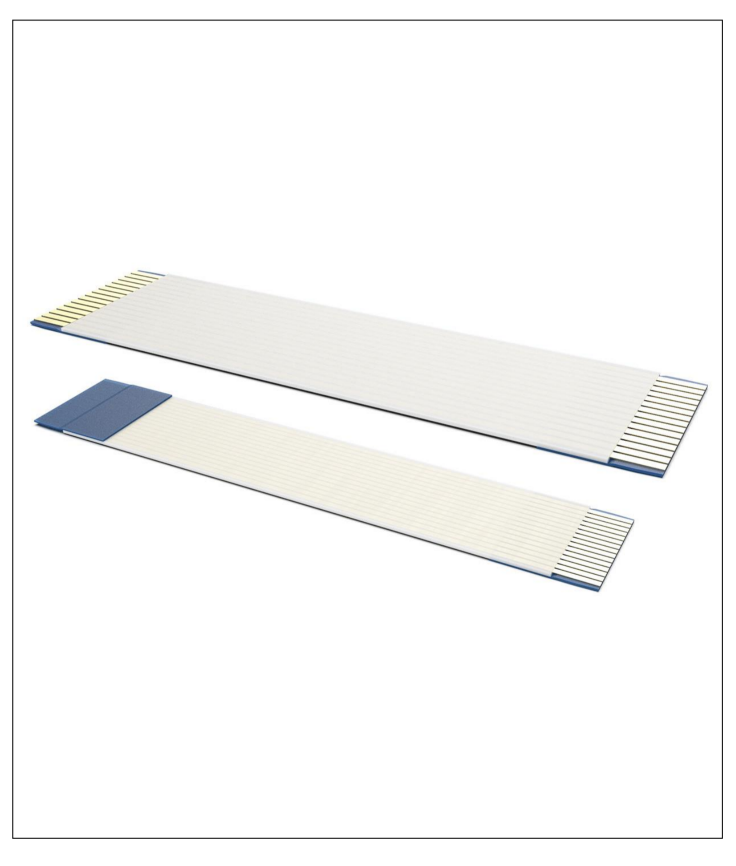
Part Number	Flat Flex Cables		Rev		А	Date	07/07/23
Product Description	FFC general product specification					Page	1
Doc Number	FFC_PS Prepared YR Checked KL					Approved	PH





Part Number	Flat Flex Cables		Rev		А	Date	07/07/23
Product Description	FFC general product specification					Page	2
Doc Number	FFC_PS	Prepared	YR	Checked	KL	Approved	PH

1. SCOPE

This specification covers tolerances and characteristics of standard Flat Flex Cables, applicable to FFC Cable drawing rev.B or later.

2. GENERAL TOLERANCES

No	Description	Size (mm)	FFC pitch & to	lerance (mm)	
No.	Description	Size (mm)	0.5	1.0	
		≤50	±1.5		
		51 – 100	±2	2	
1	Overall Length (L)	101 – 300	±3	3	
		301 – 800	±5		
		>800	±19	%	
		0.035	±0.0	05	
2	Conductor Thickness	0.05	±0.0	05	
		0.1	±0.0	D1	
3	Conductor Width	0.3	±0.0	03	
5		0.65	±0.0	03	
4	Pitch	0.5	±0.05		
4	FIGH	1.0		±0.05	
5	Cable Width (W)	0.5	±0.08		
5		1.0		±0.1	
6	Exposed Conductor Length	≤6	±1		
		4 - 6	±1		
7	Support Strip Length	6 – 7	±1.	5	
		>8	±2	2	



Part Number	Flat Flex Cables		Rev		А	Date	07/07/23
Product Description	FFC general product specification					Page	3
Doc Number	FFC_PS	Prepared	YR	Checked	KL	Approved	PH

3. CHARAG	CTERISTICS		
	ltem	Test Condition	Requirement
	Conductor Resistance (0.5mm pitch)	JIS-C-3102 (at 20°C)	2.2Ω/m Max.
	Conductor Resistance (1.0mm pitch)	313-0-3102 (at 20 0)	1.1Ω/m Max.
	Insulation Resistance	Apply 500Vdc for 1 min	1000MΩ Min
	Rated Current (0.5mm pitch)	-	0.5A
	Rated Current (1.0mm pitch)	-	1.0A
Electrical	Dielectric Strength	500Vac, 0.5mA, 1 min, adjacent conductors in air 1000Vac, 0.5mA, 1 min, adjacent conductors in water	No breakdown
	Continuity	DC3V tester	No open circuit with each conductor, no short circuit to adjacent conductors
	Rated Voltage and Temperature	UL 758	60V, +80°C or +105°C depending on UL style
	Operating Temperature	Fixed wiring	-40°C to +80°C or +105°C depending on UL style
	Flammability	UL 758 VW-1	Pass
Physical	Resistance to Heat	+85°C or +110°C (depending on UL style) for 96hrs	No negative impact on insulation resistance or dielectric strength
	Resistance to Humidity	+40°C, 95% RH for 96hrs	No negative impact on insulation resistance or dielectric strength



Part Number	Flat Flex Cables		Rev		А	Date	07/07/23
Product Description	FFC general product specification					Page	4
Doc Number	FFC_PS	Prepared	YR	Checked	KL	Approved	PH

Temperature and Humidity Cycling	-40°C (0% RH) → +25°C (65% RH) → +85°C (95% RH) → +25°C (65% RH), 5 cycles	No negative impact on insulation resistance or dielectric strength
Flex Life (Folding Test)	600g weight, 0.5mm R, 180°, 60 cycles/min	100 cycles Min.
Flex Life (Reciprocating Test)	10mm R, 180mm stroke, 70 cycles/min	100,000 cycles Min.
Abrasion	Ø0.5mm, 600g, 60 cycles/min	100,000 cycles Min.
Insulation Elongation		70% Min.
Insulation Tensile Strength	JIS-K-6732	3.5kg/mm² Min.
	Between conductor and insulator	0.2kg/cm Min.
Adhesive Strength	Between insulator and insulator	0.6kg/cm Min.
	Between support strip and insulator	0.2kg/cm Min.
Durability	Insertion and withdrawal	30 cycles Min.



Part Number	Flat Flex Cables		Rev		А	Date	07/07/23
Product Description	FFC general product specification						5
Doc Number	FFC_PS Prepared YR Checked KL				Approved	PH	

Revision deta	ails:		
Revision	Information	Page	Release Date
0.1	Initial draft	-	23/06/2023
0.2	Revised draft	-	05/07/2023
А	Formal release	-	07/07/2023

