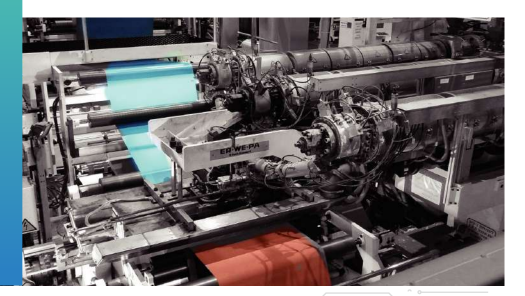


DATASHEET

BlueFlame

BF275F-120-H/H BF275F-60-H/H BF275F-30-H/H BF275F-20-H/H BF275F-16-H/H





BlueFlame is based on PureBlue proprietary polymer chemistry and continuous lamination technology.

Both the process and the substrate structure and composition are protected by existing patents and patent pendings.



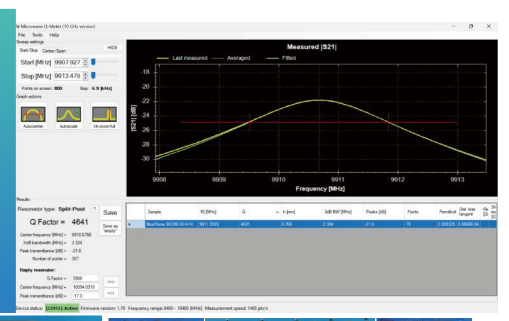


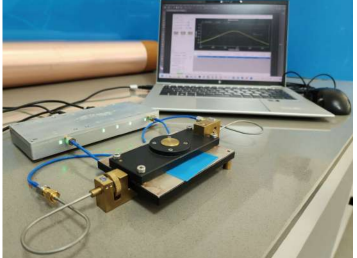
PRELIMINARY TECHNICAL DATASHEET

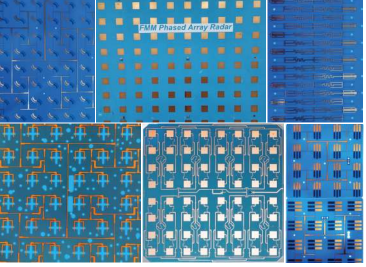
BlueFlame

BF275F-120-H/H BF275F-60-H/H BF275F-30-H/H BF275F-20-H/H BF275F-16-H/H

PCB Laminate for RF&MW Applications







The BlueFlame laminate is designed to meet most demanding application scenarios.

The absolute glass fiber free system delivers unique uniform (X-Y-Z) low CTE of 50-60 ppm/°C.

Multiple short time expositions to heat of 310 °C, capacity to operate at above 170 °C.

The proprietary to PureBlue continuous lamination process of high throughput secures tight thickness tolerance and very narrow fluctuation of dielectric constant.

The BF275F polymer compound features highly cross-linked polyolefin system designed for critical microwave components, antennas, power amplifiers and subassemblies.

Superior mechanical and electrical performance make the BF275F laminate system the material of choice for your lowest loss, high frequency applications.

The isotropic subtrate structure secures substantial advantage in PIM readings vs. anisotropic analogies. The highest impact was recorded with dense PTH designs, better than -163 dBc under dynamic test and better than -170 dBc under static one.

PIM designated lowest profile foils apply in our performance-on-demand product versions.





Typical Specification Values

Property	IPC-TM 650 or ASTM	Units	Value	Condition / Remarks	
Dielectric Constant	IPC 2.5.5.5		2.75±0.02	@5 GHz 23 °C	
Dissipation Factor			0.0007	@3 G112 23 C	
Dielectric Constant	IPC 2.5.5.5		2.75±0.02	010 CH 22 0C	
Dissipation Factor			0.0009	@10 GHz 23 °C	
Peel Strength	IPC 2.4.8	N/mm	1.5-2.1	Typical	
Moisture Absorption	IPC 2.6.2.1	wt. %	<0.06	Typical	
Volume Resistivity	IPC 2.5.17.1	MΩ - cm	>		
Surface Resistivity	IPC 2.5.17.1	MΩ - cm	>3x10 ⁷		
Dielectric Strength	IPC 2.5.6	kV/mm	>3x10 ⁷		
Flexural Strength, min	IPC 2.4.4	GPa	4		
Thermal Conductivity	ASTM C518	W/m-K	0.4		
x-y-z CTE, (-45 to 250°C)	DMA/TMA	Ppm/°C	50-60		
Flammability	UL-94		V0		
Recommended operational temperature range		°C	-45 to +140	For operation outside this temperature range please ask your technical contact.	
After Etch Substrate Contraction, max.	Recommended compensation	%	0.18 MD		
			0.15 TD		
RoHS and Lead Free compatibility			Compatible		



Electro Deposited HTE Copper Foil Specifications

Typical copper cladding is 15 μ HTE specified below. Other foil thickness - 12, 18, 24 and 35 may apply per demand. Other foil types may apply - reverse treated, rolled. Copper foil may be replaced with aluminum rolled. Aluminum thickness - 20 to 50 μ

Nominal	Area	Tensile strength,	Elongation, %	Resistivity at 20 °C,
thickness, μm	weight, g/m2	N/mm2		Ohm g/m2
15± 1	125 ± 10	> 245	> 3	< 0,162

Foothing	1164	Gauge	IPC	
Feature	Unit	25μ	IPC-4562	IPC-MF-650
Shiny side roughness, Ra	μ	0,2-0,4	3.5.6	2.2.17
Matt side roughness, Rz	μ	4-5	3.4.5	2.2.17
Tensile strength, room temperature	MPa,	> 276	3.5.1	2.4.18
Elongation, room temperature	%	> 10 3.5.3		2.4.18
Solderability	Meets requirements	of IPC-4562	3.6.3	2.4.12

Panel Thickness (excluding copper foil)

BF275F-120-H/H - 3048 μ / 0.120" with a tolerance of \pm 75 μ BF275F-60-H/H - 1524 μ / 0.060" with a tolerance of \pm 40 μ BF275F-30-H/H - 760 μ / 0.030" with a tolerance of \pm 25 μ BF275F-20-H/H - 508 μ / 0.020" with a tolerance of \pm 15 μ BF275F-16-H/H - 406 μ / 0.016" with a tolerance of \pm 12 μ

Panel Dimensions

- Standard 608X1220 mm
- Panel length may be increased to maximize the yield for massive orders upon arrangement.

Lowest-loss PCB Laminates

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