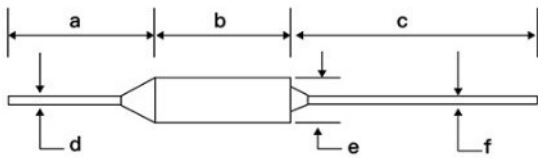


BFX Series - 16A



Model No	a	b	c	d	e	f
BFX	20±1.0	11±1.0	35±1.0	Φ1.0±0.1	Φ4.0±0.1	Φ1.0±0.1

Model NO.	Tf(°C)	Fusing-off Temperature(°C)		Th(°C)	Tm(°C)	Ir(A)	Ur(V)
		IEC	Corp				
BF73X	73	73+0/-10	70±2	58	175	16	250
BF77X	77	77+0/-10	74±2	62	175	16	250
BF84X	84	84+0/-10	82±2	69	175	16	250
BF94X	94	94+0/-10	90±2	79	175	16	250
BF99X	99	99+0/-10	95±2	84	175	16	250
BF104X	104	104+0/-10	101+2/-3	90	175	16	250
BF113X	113	113+0/-10	110±2	98	175	16	250
BF117X	117	117+0/-10	114±2	102	175	16	250
BF121X	121	121+0/-10	118±2	106	175	16	250
BF133X	133	133+0/-10	131+2/-3	119	215	16	250
BF142X	142	142+0/-10	138+2/-3	127	215	16	250
BF157X	157	157+0/-10	154+2/-3	142	250	16	250
BF172X	172	172+0/-10	169+2/-3	157	260	16	250
BF184X	184	184+0/-10	181±2	169	260	16	250
BF192X	192	192+0/-10	189±2	177	390	16	250
BF216X	216	216+0/-10	212±2	191	380	16	250
BF229X	229	229+0/-10	226±2	201	390	16	250
BF240X	240	240+0/-10	236±2	201	450	16	250
BF257X	257	257+0/-10	254±2	200	450	16	250

Model No.	UL/CUL	VDE	CCC	
BF73X	E140847	40005418	2003010205052188	
BF77X				
BF84X				
BF94X				
BF99X				
BF104X				
BF113X				
BF117X				
BF121X				
BF133X				
BF142X				
BF157X				
BF172X				
BF184X				
BF192X				
BF216X				
BF229X				
BF240X				
BF257X				

o pending

Performance Data (BF series)

- Temperature Rise

