

CE DECLARATION OF CONFORMITY

We, the undersigned BEL FUSE company
 8/F, Luk Hop Ind. Bldg., 8 Luk Hop St., San Po Kong, Kowloon, HONG KONG.

declare that the following products were designed to and are compliant with the noted safety standards :

No.	Bel Fuse Series	P/N	Applicable Standard	Environmental Requirement
1	5HF/5HFP	0650RXXXX-1X	EN 60127-2	Compliant with - RoHS, - HALOGEN FREE, - REACH
	5HT/5HTP	0659RXXXX-1X		
	5SF/5SFP	0651RXXXX-1X		
	5ST/5STP	0652RXXXX-1X		
	5ET/5ETP	0655RXXXX-1X		
	5VT/5VTP	0654RXXXX-1X		
2	MRT	0692-XXXX-XX	EN 60127-3	
	MRF	0691-XXXX-XX		
	RST	0697-XXXX-XX		
3	5TT/5TTP	0654RXXXX-XX	UL/CSA 248-14	
	5MF/5MFP	0651RXXXX-XX		
	5MT/5MTP	0652RXXXX-XX		
4	MJS	0653RXXXX-XX	UL/CSA 248-14	
	3JS/2JS	0658RXXXX-XX		
	RJS	0643RXXXX-XX		
	RGS	0644RXXXX-XX		
5	GSA/GSAP	0606RXXXX-XX/0616RXXXX-XX	UL/CSA 248-14	
	3AG/3AP	0601RXXXX-XX/0611RXXXX-XX		
	3SB/3SBP	0602RXXXX-XX/0612RXXXX-XX		
	3AB/3ABP	0603RXXXX-XX/0613RXXXX-XX		
6	MQ	0674-XXXX-XX	UL/CSA 248-14	
	MS	0676-XXXX-XX		
	MF	0671-XXXX-XX		
	SSQ	0679-XXXX-XX		
	SST	0680-XXXX-XX		
	C1Q	0685-XXXX-0X		
	C2Q	0686-XXXX-0X		
	C1S	0685-XXXX-SX		
	C1H	0685-XXXX-HX		
	SMP	0678-XXXX-02		
	SMM	0678-XXXX-M2		
	UMTS	0683-XXXX-01		
	7	Radial Leaded PTC (16V)		0ZRAXXXXXFFXX
Radial Leaded PTC (30V)		0ZRBXXXXFFXX		
Radial Leaded PTC (90V)		0ZRCXXXXFFXX		
Radial Leaded PTC (240V)		0ZREXXXXFFXX		
Radial Leaded PTC (250V)		0ZRFXXXXFFXX		
Radial Leaded PTC (120V)		0ZRMXXXXFFXX		
Surface Mount PTC (1206)		0ZCAXXXXXFF2X		
Surface Mount PTC (1210)		0ZCBXXXXFF2X		
Surface Mount PTC (1812)		0ZCCXXXXFF2X		
Surface Mount PTC (2920)		0ZCDXXXXFF2X		
Surface Mount PTC (0805)		0ZCEXXXXFF2X		

and meet the EC Directive no. 2006/95/EC and no. 2011/65/EU

Year of application of CE marking : 1996

Simon Chiu
 Technical & Quality Manager, Circuit Protection Division
 August, 2011