st Numbers Dimensions

Time Delay Fuse Links

General

GEC ALSTHOM time delay or 'time limit' fuse links are used in conjunction with circuit breaker overcurrent releases. The time delay fuse link is connected in parallel with the trip coil and is fed via a current transformer on the primary side of the circuit breaker.

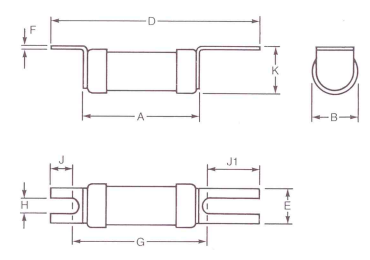
Depending upon the actual operating time current curve of the fuse link a delay proportional to this curve will provide the breaker tripping characteristic.

Once the time delay fuse link has operated the current fed from the current transformer will activate the overcurrent release mechanism.

Type 'XF' Fuse Links

This range is designed and manufactured in accordance with ESI 12-6 Time Fuse Links (for use with current transformer releases on circuit breakers) and should be used on all new installations.

Type 'XF'



Rating	List number	Dimensions in millimetres									
		Α	В	D	E	F	G	Н	J	J1	K
Amp					^ .		Fixing Centres			14.	
3	XF3	25.4	14.3	57.2	12.0	3. 1	47.6	5.2	5.6	16.7	15.9
5	XF5										
7.5	XF7.5					1.0					
10	XF10										
12.5	XF12.5										
15	XF15										