

Two types of fuse elements are available; a FAULT SENSING fuse (catalog numbers 9F54MFC---) and a LOAD SENSING fuse (catalog numbers 9F54LFC---). The fault sensing fuse is current sensitive and will isolate the transformer from the system in case of a fault. The load sensing fuse is sensitive to both current and oil temperature and will protect against overloads as well as faults.

Catalog Number	Reference Number (1)	Curve Number (2)	Ampere Rating
<b>Fault Sensing Fuse Links</b>			
9F54MFC060	353C06	C06	10
9F54MFC080	353C08	C08	15
9F54MFC100	353C10	C10	25
9F54MFC120	353C12	C12	40
9F54MFC140	353C14	C14	65
9F54MFC160	353C16	C16	100
9F54MFC170	353C17	C17	140
<b>Load Sensing Fuse Links</b>			
9F54LFC030	358C03	C03	3
9F54LFC050	358C05	C05	8
9F54LFC080	358C08	C08	15
9F54LFC180	358C10	C10	25
9F54LFC120	358C12	C12	50

1. ECI and Cooper bayonet fuse links are electrically and mechanically interchangeable.

2. ECI and Cooper bayonet fuse link time-current curves are essentially identical and have the same curve numbers.