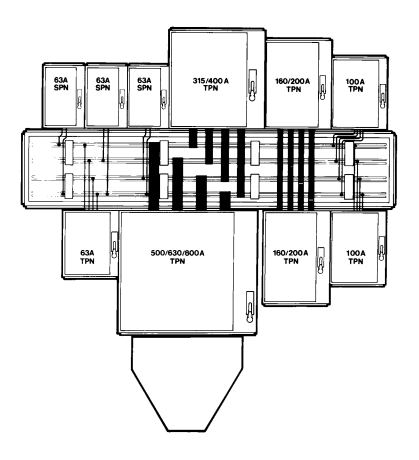
## **Busbar chambers**

Eaton's busbar chamber system is designed for wall-mounting installations. All units in the range share the same height and depth dimensions. Similarly the twin busbars are located in precisely the same positions throughout the range and vary in size only in their front-to-back dimensions according to rating. Detachable end plates enable all units to be extended by coupling to a second busbar chamber using extension sets.

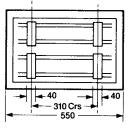


# 10.3 Technical data Enclosed switch & fusegear

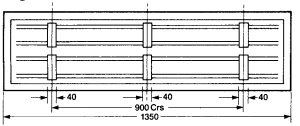
#### **Busbar chamber – dimensions**

Nominal	Dimensions, mm								
length, mm	Α	В	C	D	E	F	G		
550	562	364	222	280	474	-	4		
900	912	364	222	280	824	-	4		
1350	1362	364	222	280	1274	-	4		
1800	1812	364	222	280	1724	862	6		

# Nominal length chamber 550m



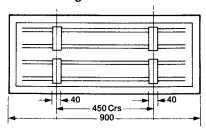
# Nominal length chamber 1350mm

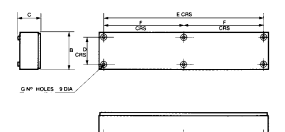


### Nominal length chamber 1800mm

 l	 		
<b>4</b> 0	10	40	40

# Nominal length chamber 900mm





#### OVERALL INCLUDING SCREW HEADS

#### **Operational performance**

• In accordance with BS EN 60947-3 all ratings have been tested to values specified below:

# Description

Description	Cycles
Operating cycles without current	8500
Operating cycles at rated current	1500
	Total 10000