

Main features

Combined electronic type RCD/MCD device
 High breaking capacity:10KA
 Line voltage-independent tripping
 Compatible with standard busbar
 Twin-purpose terminal(lift/open-mouthed)above and below Switch
 position indicator red-green
 Switching toggle(MCB component)in colour designationg the
 rated current
 Busbar positioning optionally above or below
 Comprehensive range of accessories suitable for subsequent
 installation



FL7(ADL7)-40

Electrical technical data

Standards		IEC / EN 61009
Tripping time		Instantaneous
		Type G 10 ms delay
Rated voltage		230V 50Hz
Operational voltage range		196-253V
Rated tripping current		30, 100, 300mA
Rated non-tripping current		0.5In
Sensitivity		Type A and type AC
Selectivity class		3
Rated breaking capacity		10kA
Rated current		6-40A
Characteristic		B,C
Maximum back-up fuse(short circuit)		100A gI(>10kA)
Endurance	electrical life	>4000 operating cycles
	mechanical life	>20000 operating cycles