## L5110 L5210

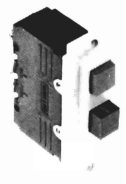
Cuts-outs

L5111 L5411 L5511

L5211

Miniature Circuit Breakers





Series L5400 and L5500

Series L5100 and L5200

These robust, precision devices combine circuit protection, switching and indication in a single compact unit. L5110, L5111 and L5411 operate thermally on moderate overcurrent. L5210, L5211 and L5511 incorporate a magnetic coil which takes charge when large fault currents occur (above 6-10 times rated current), tripping the mechanism in milli-seconds.

L5411 and L5511 have an attractive front flange plate suitable for front or

rear panel mounting.

These units restore a circuit rapidly after faults have been cleared. However, the action is 'trip-free', i.e. a circuit cannot be held closed by the 're-set' button while faults exist.

L5110 and L5210 do not incorporate a 'trip' button and, unlike the circuit breakers, cannot be used to open the circuit manually.

Selection of ratings: The specified rating is determined at a nominal ambient temperature of 20°C. Ambient temperature variants will, however, affect performance. At lower temperatures the rating may be increased and at higher temperatures decreased and it is prudent to allow for this variation.

All cut-outs and circuit breakers can be supplied without signalling contacts, but are subject to minimum ordering quantities of each type/ rating.

Preferred current ratings:	0,30,50,71235810 and 15A The circuit breaker will hold in indefinitely on all currents up to 1,1 times the rated
	value.
Breaking capacity:	300A for ratings up to 3A. (maximum)
	500A for ratings up to 5A and over
	(maximum). (At 0,8 power factor.)

Tripping times:thermal:	At 1,5 × In <5 min. At 2 × In <60s.		
thermal magnetic:	At 5,5 × In <7s. _At 10 × In a.c. <10ms. At 15 × In d.c. <10ms.		
Breakdown voltage:	>4kV between terminals. >6kV between linked terminals and		
Working voltage:	metal panel.		
Insulation resistance:	273 v a.c. 1113 00 v u.c. (111ax1111u111)		
Insertion resistance:	Daties N. T.		
(typical)	nating	9.2 ohm	+16%
(typical)	0,5A	3,2 01111 3,3 0hm	+16%
	0,57 0.7A	9,2 ohm 3,3 ohm 1,8 ohm 0,9 ohm 0,12 ohm 80 milliohms 50 milliohms	+16%
	1A	0.9 ohm	+16%
	2A	0.12 ohm	+16%
	3A	80 milliohms	±16%
	5A	50 milliohms	±16%
	8A	26 milliohms	±16%
	10A	26 milliohms 18,5 millohms	±25%
	15A	10 milliohms	±30%
Temperature range:	55°C to + 70°C (ambient)		
Signalling contacts:	Single pole change-over		
	Maximum rating 1A at 250 V a.c. or 50 V		
March 1 and	d.c. substantially non-inductive.		
Maximum wire size:	7/0,85 mm		
Panel Mounting L5110 L5111 L5210	These units are panel mounted by		
L5211:			
L5411 L5511:	Maximum panel thickness 4 mmThese are suitable for front or rear panel		
E0411E0011.	mounting by means of the pre-drilled		
	front flange plate. The flange plate on		
	each unit is provided with two counter-		
	bored holes of 3,6mm diameter		
	Maximum panel thickness (rear of panel)		
	5mm.	,	,

## For drawings and dimensions, please see P. 45

## Ordering reference Thermal:

L5110 Cut-out with signalling contacts.
L5111 Circuit breaker with signalling contacts.
L5411 Circuit breaker with signalling contacts with signalling contacts with flange plate for front or rear panel mounting.

## Thermal magnetic:

L5210 Cut-out with signalling contacts.
L5211 Circuit breaker with signalling contacts.
L5511 Circuit breaker with signalling contacts with flange plate for front or rear panel mounting.

