

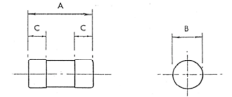
# **CONSUMER UNIT FUSE-LINKS**

## 230/240 Volt Consumer Unit Fuse-Links to BS1361

Rated voltage: 240V a.c. Fusing factor: not exceeding 1.5 (Class Q1) Rated breaking capacity: 16.5kA at 240V a.c.



Lawson Type "L" fuse-links are for use in household consumer units or other single-phase installations with fault levels up to 16kA. These fuse-links comply with BS1361 for Type 1 fuse-links and are covered by ASTA Certificates of Short Circuit Rating.



TYPE REF,	DIMENSIONS ( mm )			
	А	В	С	
LA	23	6.35	4.8	
LC	26	10,32	6.4	
LD	29	12,7	8.0	
LK	35	16.67	9.5	

BS 1361 Type	Current Rating (A) BS1361 BS88		List Reference	Colour Coding	Carton Quantity	Carton Weight (Kg)
	-	2	LA2	BLACK	100	0.20
	5	-	LA5	WHITE*		
		2 5	LC2 LC5	BLACK BLACK		
I	-	8	LC8	BLACK	100	0.60
	-	10	LC10	BLACK		
	15	-	LC15	BLUE*		
	20	-	LC20	YELLOW*		
	-	6	LD6	BLACK		
	-	10	LD10	BLACK		
	-	16	LD16	BLACK	100	1.00
	-	20	LD20	BLACK		
	-	25	LD25	BLACK		
	30	-	LD30	RED*		
	-	35	LK35	BLACK		
		40	LK40	ORANGE	10	0.20
	45	-	LK45	GREEN*		

Current ratings and principal dimensions

### \* BS1361 Colour Coding

**Note:** In addition to the current ratings specified in BS1361, other non-standard current ratings, certified to various editions of BS88, have been introduced to meet requirements which have arisen over the years.

## **PLUG TOP FUSE-LINKS**

230/240 Volt Plug Top Fuse-Links to BS1362 and IEC60269-3



Rated voltage: 240V a.c. Rated breaking capacity: 6kA at 240V a.c.

Lawson Type "PL" fuse-links are intended primarily for use in domestic plugs but may also be installed in appropriate single-phase installations with fault levels up to 6kA and have nominal dimensions of  $6.3 \times 25.4$ mm.

Current ratings and principal dimensions									
(A	rent Rating List Colour (A) Reference Coding erred Other		Carton Quantity Other	Carton Weight (Kg)					
3	-	PL3	RED*	-	100				
-	5	PL5	-	BLACK	(10X10)	0.26			
-	10	PL10	-	BLACK					
13	-	PL13	BROW	N* –					

\* BS1362 Colour Coding

PL 1,2, and 7 are also avaliable, details on request



TYPE PL

# TYPE L