

Fuse Link & Holder

Fuse Link LRT18

Rated Current In(A)	Type Designation	Article Number
---------------------	------------------	----------------

8.5 x31.5 series

02	LRT18L102	LRT18L01
04	LRT18L104	LRT18L02
06	LRT18L106	LRT18L03
10	LRT18L110	LRT18L04
16	LRT18L116	LRT18L05

10 x38 series

02	LRT18L202	LRT18L06
04	LRT18L204	LRT18L07
06	LRT18L206	LRT18L08
10	LRT18L210	LRT18L09
16	LRT18L216	LRT18L10
20	LRT18L220	LRT18L11
25	LRT18L225	LRT18L12
32	LRT18L232	LRT18L13

14 x 51 series

02	LRT18L302	LRT18L14
04	LRT18L304	LRT18L15
06	LRT18L306	LRT18L16
10	LRT18L310	LRT18L17
16	LRT18L316	LRT18L18
20	LRT18L320	LRT18L19
25	LRT18L325	LRT18L20
32	LRT18L332	LRT18L21
40	LRT18L340	LRT18L22
50	LRT18L350	LRT18L23
63	LRT18L363	LRT18L24

22 x 58 series

10	LRT18L410	LRT18L25
16	LRT18L416	LRT18L26
20	LRT18L420	LRT18L27
25	LRT18L425	LRT18L28
32	LRT18L432	LRT18L29
40	LRT18L440	LRT18L30
50	LRT18L450	LRT18L31
63	LRT18L463	LRT18L32
80	LRT18L480	LRT18L33
100	LRT18L4100	LRT18L34
125	LRT18L4125	LRT18L35

30 x 58 series

63	LRT18L563	LRT18L36
80	LRT18L580	LRT18L37
100	LRT18L5100	LRT18L38
125	LRT18L5125	LRT18L39



Technical Data

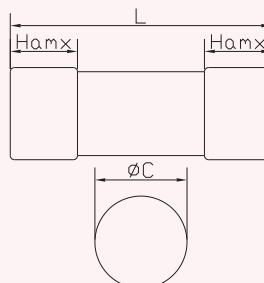
Fuse Link LRT18

- Protection against overload and short circuit in electric line.

Electrical

Design according to : IEC 60269
 Rated voltage : up to 660V
 Rated current : up to 125A
 Working Frequency : 50Hz
 Breaking Capacity : 100kA

Dimensions(mm)



Type	Dimensions(mm)		
	L	Hamx	φ C
8.5X31.5	31.5 \pm _{0.06} ⁰	8.5	8.5 \pm 0.1
10X38	33 \pm 0.6	10.5	10.3 \pm 0.1
14X51	51 \pm ₁₀ ^{0.06}	13.8	14.3 \pm 0.1
22X58	58 \pm ₂₀ ^{0.01}	16.2	22.2 \pm 0.1
30X58	58 \pm ₂₀ ^{0.01}	16.2	30 \pm 0.1