

DIMENSIONS:FUSE CARRIERS AND FUSE



RT18C-32



RT18N-32



RT18-32X



RT18M-32(X)-UL APPROVED



RT18-63X

The RT18C-32, RT18N-32, RT18-32X and RT18M-32X are the carriers for the 10.3 x 38 cartridge fuses.

RT18m-32(x) are UL approved type carrier The RT18-63x and RT18-63L are fuse Carrier for the 14 x 51 cartridge fuse the ampere range is up to 63 Amp. For RT18 Series, 10.3 x 38 fuse range is up to 32 Amp

The RT18N-32 provide two in/out lines, providing a power cutting function, The neutral line is isolated when replacing the fuse link.

The carriers and fuse links comply to IEC 269-1, IEC 269-2, IEC 269-2-1 and IEC 947-3. The carriers and fuse links are CE approved type and comply to rated voltage of 500VAC with working frequency of 50/60 Hz.

They are capable of working under heat caused by rated current and expected short impacting current of up to 100KA. The carrier contacts are of silver coated copper material.

The STEGER cartridge fuses are made from high duty ceramic and filled with chemically treated high-purity quartz sand acting as arc-extinguishing medium. Dot welding of fuse element to the silver coated copper cap ensures reliable connection.

The STEGER fuse carriers case are plastic injected with fire resistance and self-extinguishing material with CE approval. The base are formed by welding and can be used on DIN rail.

DIMENSIONS:FUSE CARRIERS AND FUSE

MODEL CARRIERS	FUSE LINK SIZES	RATED VOLTAGE(V)	RATED CURRENT(A)	A1 MM	A2 MM	B MM	H1 MM	H2 MM	WEIGHT (G)
RT18C-32	DIA.10.3x38	500	32	77	78	18	62	81	56
RT18N-32	DIA.10.3x38	500	32	79	80	18	62	82	59
RT18-32X	DIA.10.3x38	500	32	79	80	18	62	80	59
RT18M-32X	DIA.10x38	500	32	77	80	18	60	80	66
RT18-63X	DIA.14x51	500	63	103	105	27	80	110	192
RT18-63L	DIA.14x51	500	63	108	115	27	78	100	113.5

