

Fuses 6.3 x 32

Fuses, Slow-blow, Ceramic



Excellent I²T characteristics

Welded element for enhanced vibration tolerance

Ceramic cartridge, nickel plated brass end caps

UL approved, E492698

SPECIFICATION:

Characteristic (time/current)	Slow-blow
Rated voltage	250 VAC
Construction form	Ceramic tube
Dimensions $\varnothing \times L$	6.3 x 32 mm

PRODUCT RANGE:

Art. Nr.	Rated current	Breaking capacity
RND 170-00163	0.5 A	35 A@ 250 VAC
RND 170-00166	0.63 A	35 A@ 250 VAC
RND 170-00167	0.75 A	35 A@ 250 VAC
RND 170-00169	0.8 A	35 A@ 250 VAC
RND 170-00146	1 A	35 A@ 250 VAC
RND 170-00147	1.25 A	100 A@ 250 VAC
RND 170-00148	1.5 A	100 A@ 250 VAC
RND 170-00149	1.6 A	100 A@ 250 VAC
RND 170-00155	2 A	100 A@ 250 VAC
RND 170-00156	2.5 A	100 A@ 250 VAC
RND 170-00159	3 A	100 A@ 250 VAC
RND 170-00160	3.15 A	100 A@ 250 VAC
RND 170-00161	4 A	200 A@ 250 VAC
RND 170-00162	5 A	200 A@ 250 VAC
RND 170-00164	6 A	200 A@ 250 VAC
RND 170-00165	6.3 A	200 A@ 250 VAC
RND 170-00168	8 A	200 A@ 250 VAC
RND 170-00150	10 A	200 A@ 250 VAC
RND 170-00151	12 A	200 A@ 250 VAC
RND 170-00152	12.5 A	200 A@ 250 VAC
RND 170-00153	15 A	200 A@ 250 VAC
RND 170-00154	16 A	200 A@ 250 VAC
RND 170-00157	20 A	200 A@ 250 VAC
RND 170-00158	25 A	200 A@ 250 VAC