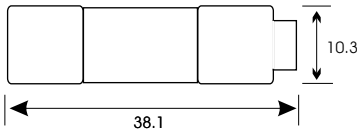
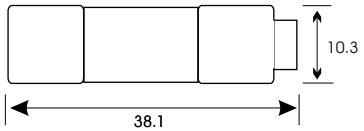


Part Number	Ampere Rating
FNQR.250	250mA
FNQR.300	300mA
FNQR.400	400mA
FNQR.500	500mA
FNQR.600	600mA
FNQR.750	750mA
FNQR.800	800mA
FNQR001	1A
FNQR1.125	1.125A
FNQR1.25	1.25A
FNQR01.3	1.3A
FNQR01.4	1.4A
FNQR01.5	1.5A
FNQR01.6	1.6A
FNQR01.8	1.8A
FNQR002	2A
FNQR2.25	2.25A
FNQR02.5	2.5A
FNQR02.8	2.8A
FNQR003	3A
FNQR03.2	3.2A
FNQR03.5	3.5A
FNQR004	4A
FNQR04.5	4.5A
FNQR005	5A
FNQR05.6	5.6A
FNQR006	6A
FNQR6.25	6.25A
FNQR007	7A
FNQR07.5	7.5A
FNQR008	8A
FNQR009	9A
FNQR010	10A
FNQR012	12A
FNQR015	15A
FNQR17.5	17.5A
FNQR020	20A
FNQR025	25A
FNQR030	30A



I.R.: 200kA at 600VAC (all ratings), 20kA at 300VDC (15A & 20A)
Voltage: 600VAC (all ratings) / 300VDC (15A & 20A)
Characteristic: Slow Acting
Pack Size (box): 10
Holders: Clips (p113), Block (p133), Panel (p120), Carrier (p127-128), Inline (p122), Disconnecter (p140)
Fuse Classification: Class CC (CC-Tron)
Notes: Class CC fuses have basic midget dimensions with a rejection feature added to one cap.
Approvals: (except 250mA)

Part Number	Ampere Rating
LPCC.500	500mA
LPCC.600	600mA
LPCC.800	800mA
LPCC001	1A
LPCC1.125	1.125A
LPCC1.25	1.25A
LPCC01.4	1.4A
LPCC01.5	1.5A
LPCC01.6	1.6A
LPCC01.8	1.8A
LPCC002	2A
LPCC2.25	2.25A
LPCC02.5	2.5A
LPCC02.8	2.8A
LPCC003	3A
LPCC03.2	3.2A
LPCC03.5	3.5A
LPCC004	4A
LPCC04.5	4.5A
LPCC005	5A
LPCC05.6	5.6A
LPCC006	6A
LPCC6.25	6.25A
LPCC007	7A
LPCC07.5	7.5A
LPCC008	8A
LPCC009	9A
LPCC010	10A
LPCC012	12A
LPCC015	15A
LPCC020	20A
LPCC025	25A
LPCC030	30A



Dimensions in MM

I.R.: 200kA at 600VAC, 20kA at rated VDC
Voltage: 600VAC (all ratings), 300VDC (500mA to 2.8A), 150VDC (3A to 15A), 300VDC (20A to 30A)
Characteristic: Slow Acting
Pack Size (box): 10
Holders: Clips (p113), Block (p133), Panel (p120), Carrier (p127-128), Inline (p122), Disconnecter (p140)
Fuse Classification: Class CC (Low-Peak)
Notes: Class CC fuses have basic midget dimensions with a rejection feature added to one cap.
Approvals: (only 20 to 30A)

INDUSTRIAL