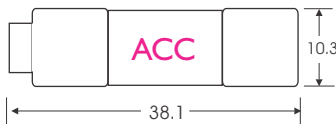
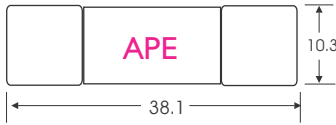


**Features:**

- Reliable clearing of DC and Ac fault currents.
- Low watt losses, HBC to 50kA.
- Ultra-compact size and power density.
- Power Supply and Desktop Meter Protection.

**NEW**

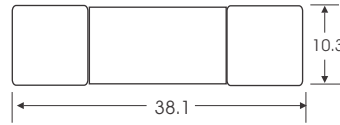
Standard Cap Part Number	Tapered Cap Part Number	Ampere Rating
-	ACC0200A04	200mA
-	ACC0250A04	250mA
-	ACC0300A04	300mA
-	ACC0400A04	400mA
-	ACC0500A04	500mA
-	ACC0600A04	600mA
-	ACC0750A04	750mA
-	ACC1100A04	1A
APE1200600	ACC1200A04	2A
APE1300600	ACC1300A04	3A
APE1400600	ACC1400A04	4A
APE1500600	ACC1500A04	5A
APE1600600	ACC1600A04	6A
APE1800600	ACC1800A04	8A
APE2100600	ACC2100A04	10A
APE2120600	ACC2120A04	12A
APE2150600	ACC2150A04	15A
APE2200600	ACC2200A04	20A
APE2250600	ACC2250A04	25A
APE2300600	ACC2300A04	30A



Dimensions in MM

**I.R.:** 50kA at 600VAC / 600VDC  
**Voltage:** 600VAC, 600VDC  
**Characteristic:** Fast Acting  
**Material:** Phosphor Bronze **Plating:** Bright Tin  
**Pack Size (box):** 10  
**Holders:** Clips (p13), Panel Mount (p120),  
 Inline (p122), Carrier (p127-128),  
 Blocks (p133), Disconnector (p140)  
**Approvals:** UL248-13, UL Certified   
**Product Options:** APE Series is also available with PCB mount pins. Contact sales for further details.

Part Number	Previous P/N	Ampere Rating
KLM.100	DCM.100	100mA
KLM.125	-	125mA
KLM.200	DCM.200	200mA
KLM.250	-	250mA
KLM.300	-	300mA
KLM.500	-	500mA
KLM.750	-	750mA
KLM001	-	1A
KLM1.25	-	1.25A
KLM01.5	-	1.5A
KLM002	DCM002	2A
KLM02.5	-	2.5A
KLM003	DCM003	3A
KLM004	-	4A
KLM005	-	5A
KLM006	-	6A
KLM007	-	7A
KLM008	DCM008	8A
KLM009	-	9A
KLM010	-	10A
KLM012	-	12A
KLM015	-	15A
KLM020	-	20A
KLM025	-	25A
KLM030	-	30A



Dimensions in MM

**I.R.:** 100kA at 600VAC  
 50kA at 600VDC  
**Voltage:** 600VAC, 600VDC  
**Characteristic:** Fast Acting  
**Pack Size (box):** 10  
**Holders:** Clips (p13), Panel Mount (p120),  
 Inline (p122), Carrier (p127-128),  
 Blocks (p133), Disconnector (p140)  
**Notes:** KLM series replaces the DCM series.  
**Approvals:**   
 CE (KLM series only)

**Recommended Upgrade**  
 DCM replaced by KLM

