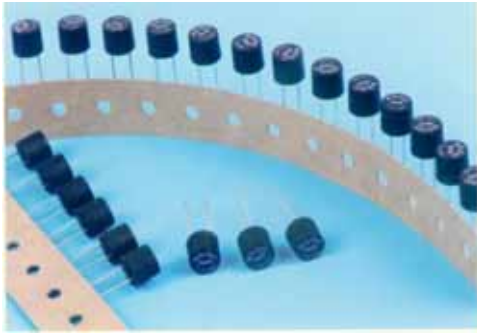


ALPI / No.AR5

Slo-BloType Fuse



Time-Current Characteristic
 Time Lag (T)
Standard
 IEC 60127-3/ & DIN 41662
Approvals
 CCC
 VDE
 UL / CUL
 METI-PSE
 EK

Parkaging Specification
 Inner Box
 W × D × H (mm) : 324 × 260 × 46
 10,000 pcs Fuse Contained
 Outer Box
 W × D × H (mm) : 505 × 350 × 290
 10,000pcs Fuse(= 10 pcs Inner Box) Contained

Physical Specification

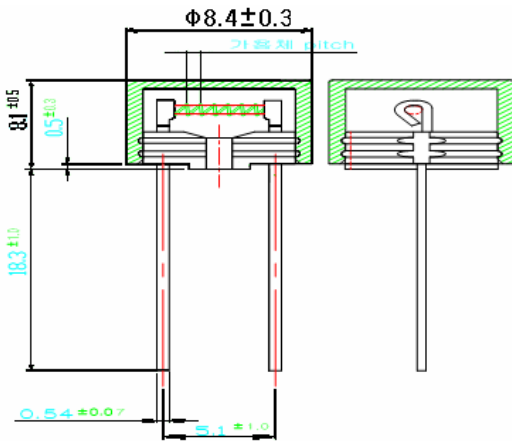
Materials

Cap:Nylon #66(GF 0.0%,Inflammability UL 94-0)
 Body: Nylon #66(GF 30%,Inflammability UL 94-0)
 Terminals:Sn Plated Lead Wire (Square:0.45 × 0.54mm)

Markings

On Fuse Cap:Approval Logos & ALPI logo "ALPI"
 &Rated Current / Voltage,etc.

Dimensions (mm)



Dimensions (mm)
 8.4 × 8.1

Limits for Pre-arcing Time					
Rated Current	1.5 × IN	2.1 × IN	2.75 × IN	4 × IN	10 × IN
500mA-6.3 A	>1h	< 2 min	0.4s-10s	0.15s-3s	0.02s-0.15s



Ordering Information:

Rated Current	Amp Code	Voltage Rating	Breaking Capacity	Approvals				
				VDE	CCC	CUL	EK	PSE
AR 200315	315 MA	250V	30A/250V					
AR 200500	500 MA	250V	30A/250V					
AR 200630	630 MA	250V	30A/250V					
AR200800	800 MA	250V	30A/250V					
AR 201000	1 A	250V	30A/250V					
AR 201250	1.25 A	250V	30A/250V					
AR 201600	1.6 A	250V	30A/250V					
AR 202000	2 A	250V	30A/250V					
AR 202500	2.5 A	250V	30A/250V					
AR 203150	3.15 A	250V	30A/250V					
AR 204000	4 A	250V	30A/250V					
AR205000	5 A	250V	30A/250V					
AR 206300	6.3 A	250V	30A/250V					