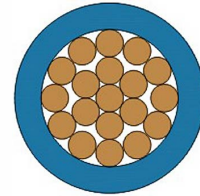


UL 1933

Application

(PFA) high voltage wire, Excellent dielectric properties with high stress crack resistance and can retains its toughness and flexibility even at higher temperatures up to 250° C, Internal wiring of Appliances or electronic equipment.



Product structure diagram

Executive Standard

UL 758.

Technical parameters

Rated voltage	300V
Conductor	Stranded or Solid Tinned copper accordng IEC 60228 class 5
Insulation	PFA
Temperature range	Fixed installation: -60°C~/250°C
Min bending radius	One time:5xCable diameter
	Repeated:10xCable diameter
PFA self-extinguishing and flame retardant, test method according to UL 1581,IEC 60332.	

Specification range

Item number	Cores x AWG	Conductor structure (number x diameter)	Reference Overall Diameter mm	Package Length (m)
1096001	1x20	1x0,82	1,2	305
1096002	1x22	1x0,65	1,0	
1096003	1x24	1x0,52	0,8	
1096004	1x26	1x0,41	0,7	
1096005	1x28	1x0,32	0,6	
1096006	1x30	1x0,254	0,6	
1096007	1x32	1x0,20	0,5	