## PAC

## UL 1213 Cable (24 AWG) Specification

7/0.2 SPC		Part No	.:P1213A24100
Cross S	section	Performance	
		Electrical Characteristics:	
	Conductor	Spark Test: AC-1.5KV	
$\sim$		Dielectric Strength : AC-500V/60sec	
		Conductor Resistance: 97 OHM/KM At 20°C	
		Insulation Resistance: DC-500V 10 Mohm/KM At 20°C	
	lacket		
J	achet		
Packi.	ng		
100M/reel			
Description			
Descripti Rated Temperature (°C)	-60~105		
Rated Voltage(V)	-60~105 300		
Product Standard Certification	UL AWM Styles1213		
Flammability Test	FT1		
UL file Number	E300956		
	ruction		
Conductor	Silver plated copper		
AWG	24		
Conductor Dia. (±0.005mm)	7/0.20		
Jacket	PTFE		
Average Thickness(mm)	0.25		
Outer Dia.(±0.05mm)	0.25 1.12		
,			
Color	<b>-</b>	Mechanical Characteristics:	
As requesr		Test Object	Jacket
		Test Material	PTFE
Mark	ing	Before Tensile Strength (kgf/mm <sup>2</sup> )	>=0.5
No		Aging Elongation (%)	>=100
		Aging Condition () After Tensile Strength (%)	. 60
		After Tensile Strength (%) Aging Elongation (%)	>=60 >=60
			>=00
Revision History			