			(U <sub>L</sub> )	
APPLIANCE WIRING MATERIAL				
Subj.758 S	ection 1 Page 1	L198 Is	sued:1959-08-06	
-	-	Rev	vised:2012-03-15	
Style 1198 Single conductor with extruded insulation				
Style 1196 Single conductor with extraded insulation				
Rating		150 deg C, 600 Vac, Horizontal flame.		
Nacing	Optional - 8	Optional – 80 deg C oil, Gasoline Resistance		
Conductor		20 MUC ((0 MUC colid on strandod		
Conductor	30 AWG - 4/0	30 AWG - 4/0 AWG, solid or stranded.		
Insulation	Extruded PTF	Extruded PTFE.		
	Conductor size	Minimum average thickness	<u>Minimum thickness at</u> any point	
	30-10 AWG	20 mils	18 mils	
	8-2 AWG	30 mils	27 mils	
	1-4/0 AWG	45 mils	40 mils	
Standard	Appliance Wi	Appliance Wiring Material UL 758.		
Marking	General.			
	Internal wir	Internal wiring. Tags may indicate the		
Use		following: 2500 Volts Peak - For Electronic		
	Use only			
UL and the UL Logo are trademarks of UL LLC $\odot$ 2018				