

APPLIANCE WIR	ING MATERIAL				
Subj.758	Section 3	Page 3068	Issued:1959-05-01 Revised:2014-07-02		
Style 3068	_	Single conductor with extruded insulation and other-than-extruded covering			
Rating	150 de <u>c</u>	150 deg C, 300 Vac, Horizontal flame.			
Conductor	30 AWG	30 AWG - 16 AWG, solid or stranded.			
Insulation		Extruded SR, 15 mils minimum average thickness, 13 mils minimum thickness at any point.			
Covering	Same as	Same as for Type SF-1 Fixture Wire.			
Standard	Appliar	Appliance Wiring Material UL 758.			
Marking	General.				
Use	Interna	al Wiring.			
	UL and the UI	L Logo are trademarks	s of UL LLC $©$ 2018		

Consigliato da:







Subj.758	Section 3	Page 3132	Issued:1960-12-19
			Revised:2014-03-14
Style 3132	Single con	ductor with extr	uded insulation
Rating	150 deg	g C, 300 Vac, Hor	rizontal flame.
Conductor	30 AWG	- 4/0 AWG, solid	d or stranded
conductor	50 1100	4/0/100, 30110	of stranded.
	Fytrud	od GP 15 mile mi	inimum average thickness,
Insulation	n		ess at any point.
Covering	Optiona	al. Same as SF-1.	
	7 7 '	TT Mark	
Standard	Appliar	nce Wiring Materi	LAL UL /58.

- Marking General.
- **Use** Internal wiring where totally enclosed.

UL and the UL Logo are trademarks of UL LLC $\ensuremath{\mathbb{C}}$ 2018





Subj.758 Section 3 Page 3069



Issued:1959-05-01 Revised:2014-07-02

- Style 3069 Single conductor with insulation and other-thanextruded covering
 - Rating 150 deg C, 600 Vac, Horizontal flame.
 - Conductor 26 AWG 20 AWG, solid or stranded.
 - Insulation Extruded SR, 30 mils minimum average thickness, 27 mils minimum thickness at any point.
 - **Covering** Same as for Type SF-2 Fixture Wire.
 - **Standard** Appliance Wiring Material UL 758.
 - Marking General.
 - **Use** Internal wiring.

UL and the UL Logo are trademarks of UL LLC \odot 2018

Consigliato da:







Subj.758 Section 3 Page 3070 Issued:1959-05-01 Revised:2012-04-10 Single conductor wire uging other-than-extruded Style 3070 covering. 150 deg C, 600 Vac, Horizontal flame. Rating Conductor 18 AWG - 12 AWG, solid or stranded. Extruded SR, 30 mils minimum average thickness, Insulation 27 mils minimum thickness at any point. Same as for Type SFF-2 Fixture Wire. Covering Standard Appliance Wiring Material UL 758. Marking General. Internal wiring. Use

UL and the UL Logo are trademarks of UL LLC \circledcirc 2018

Consigliato da:







Subj.758	Section 3	Page	3535	Issued:1990-02-16	
				Revised:2015-10-13	
Style 3535	Single co	onductor	with	insulation and covering.	

- Rating 150 deg C, 600 Vac, Horizontal flame.
- **Conductor** 20 AWG 500 kcmils, solid or stranded copper.
- Separator Optional.
- **Insulation** Extruded Silicone rubber.

<u>Conductor</u> <u>size(AWG)</u>	<u>Minimum average</u> <u>thickness(mils)</u>	<u>Minimum thickness at any</u> <u>point(mils)</u>
20 - 12	30	27
11 - 8	45	40
7 - 2	60	54
1 - 3/0	80	76
4/0 - 500	95	85

- **Covering** Same as for Type SFF Fixture Wire.
- Standard Appliance Wiring Material UL 758.
- Marking General.
- **Use** Internal Wiring of Appliances.

UL and the UL Logo are trademarks of UL LLC \odot 2018

Consigliato da:



