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P7295D

TYPE UF/ NMC-B INSULATION: PVC JACKET: **PVC** SIZES: 14 - 6 AWG, 2 OR 3 CONDUCTOR

PVC JACKET.

WITH OR WITHOUT GROUND, 600 VOLTS, **60°C WET OR DRY**

1.0 **SCOPE:**

This specification covers 2 or 3 conductor cables, with or without a ground wire, having polyvinyl chloride (PVC) insulation and a sunlight-resistant PVC overall jacket, and single 1.1 conductor cables having a sunlight-resistant PVC insulation.

1.2 Use:

1.3

2.0

UL Listed and OSHA acceptable. In accordance with Articles 336 and 339 of the Nat'l Electrical Code (and subject to local code requirements), Type UF cables may be used for underground feeder or branch-circuit wiring for installation above or below ground, including direct burial, and in wet or corrosive locations. Multiconductor Type UF (Type NMC-B) cables may also be used for exposed or concealed interior wiring in wet, day or corrosive locations and in cable trave dry or corrosive locations and in cable trays.

MAXIMUM CONDUCTOR TEMP. AND VOLTAGE RATING:						
TYPE	WET	DRY	VOLTAGE			
UF *NMC-B	60°C 60°C	60°C 60°C	600V 600V			

*14-10AWG only **CONSTRUCTION:**

Conductors: (for Multiconductor cables 2.1 only): Sizes 14,12 & 10AWG: Solid, annealed bare copper per ASTM B-3, UL-493, and UL-719 Sizes 8 & 6AWG:

Concentric, compressed stranded (class B)

2.2 **Conductors:** (for Single Conductor cable only) Sizes 14-8AWG: Solid, annealed bare copper ASTM B-3 and UL-493 Sizes 6-4/0AWG: Concentric compressed stranded (class B)ASTM B-3 and UL-493

Insulation: 2.3

For Multiconductor cable only: Polyvinyl chloride (PVC). UL-493 and UL-719

2.4 **Ground Wire:**

SOLID OR STRANDED BARE COPPER .

PVC INSULATION

For 2 or 3 conductor cable with ground. Solid, annealed bare copper per ASTM B-3. Sizes as follows:

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INSULATED	GROUND WIRE			
CONDUCTORS SIZE (AWG)	SIZE (AWG)	NDM. O. D. (AWG)		
14	14	.0641		
12	12	.0808		
10	10	.1019		
8	10	.1019		
6	10	.1019		

2.5 **Cable Assembly:**

Multiconductor cables are assembled flat parallel. For cables with ground, the ground wire is placed between two of the insulated conductors.

2.6 Overall Jacket: (integral jacket and insulation for single conductor cable) Sunlight, moisture and fungus-resistant. Gray PVC. UL-493 and UL-719

2.7 Color Code:

Two-conductor cable: Black, White Three-conductor cable: Black, White, Red

Markings: 2.8

Single Conductor Cable: Ink print on jacket "(size) AWG Type UF 600 Volts Sunlight Resistant (UL) Multiconductor Cable with Ground: Ink print on jacket "(size) AWG/(# of conds.) W.G.Type UF 600V Sunlight Resistant(UL)" Multiconductor Cable w/o ground: Ink print on jacket " (size) AWG/(#of conds.)

3.0 CABLE DATA

SIZE (AWG)	STRAND NO./O.D. (INCHES)	PVC INSUL. THICK. (INCHES)	JACKET THICK. (INCHES	APPROX. OUTSIDE DIAM. (INCHES)	AMPACITY* UF OR NMC-B 60°C	APPROX. WEIGHT 1K FT.(LBS)	STANDARÐ Putups*
SINGLE COND	UCTOR						
14	Solid	.060		.188	15	28	500/2500
12	Solid	.060		.205	20	38	2500
10	Solid	.060		.226	30	52	2500
8	Solid	.080		.296	40	87	2500
6	7/.0612	.080		.352	55	123	1000
4	7/.0772	.080		.400	70	183	1000
2	7/.0972	.080		.460	95	270	1000
1/0 2/0 3/0 4/0	19/.0745 19/.0837 19/.0940 19/.1055	.095 .095 .095		.573 .618 .670	125 145 165 195	415 508 634	1000 1000 1000 1000
TWO AND THR	EE CONDUCTOR	WITHOUT GROU	IND				
14/2	Solid	.030	.030	.210 x .435	15	67	C250/R1500
12/2	Solid	.030	.030	.220 x .445	20	84	C250/R1250
10/2	Solid	.030	.030	.240 x .475	30	114	C250/R1000
8/2	7/.0486	.045	.045	.340 x .700	40	206	C125/R500
6/2	7/.0612	.060	.045	.410 x .900	55	326	C125/R500
14/3	Solid	.030	.030	.210 x .600	15	97	C250/R750
12/3	Solid	.030	.030	.215 x .640	20	128	C250/R500
10/3	Solid	.030	.030	.245 x .700	30	172	C250/R500
8/3	7/.0486	045	.045	.345 x 1.040	40	308	C125/R500
6/3	7/.0612	.060	.045	.415 x 1.260	55	469	C125/R500
TWO AND THE	REE CONDUCTOR	WITH GROUN	D				
14/2	Solid	.030	.030	.210 x .445	15	78	C250/R1500
12/2	Solid	.030	.030	.235 x .495	20	109	C250/R1250
10/2	Solid	.030	.030	.240 x .570	30	155	C250/R1000
8/2	7/.0486	.045	.045	.340 x .700	40	230	C125/R500
6/2	7/.0612	.060	.045	.410 x .900	55	383	C125/R500
14/3	Solid	.030	.030	.210 x .650	15	110	C250/R750
12/3	Solid	.030	.030	.225 x .720	20	147	C250/R500
10/3	Solid	.030	.030	.245 x .800	30	218	C250/R500
8/3 6/3	7/.0486 7/.0612	.045	.045 .045	.345 x 1.040	40 55	346	C125/R500 C125/R500

* Allowable ampacity of not more than three conductors in raceway or cable or earth (directly buried), based on ambient temperature of 30°C(86°F), per Table 310-16 of the 1987 Nat'l Electrical Code (NFPA 70•1987). ** Standard Put-Ups:

C---Coils, R---Reels