

PVC Cable	No. of Cond.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	7	24	5.1 mm OD, PVC, BK, 300 V	RF50761-30M RF50761-100M RF50761-200M	4 12 24	GY, BU, WH, BN, GN, YE, PK, Drain (24)	Foil/Drain	•	•	AWM 2517	•	105° -40°
	8	12 18	12.5 mm OD, PVC, YE, 600 V	RF51081-30M RF51081-100M RF51081-200M	19 63 126	12 = BK, WH, GN, BU, 18 = OG, RD, WH/BK, RD/BK		•	•	AWM 2586	•	105° -40°
	8	12 18	13.2 mm OD, PVC, YE, 600 V	RF51287-30M RF51287-100M RF51287-200M	20 66 131	12= BU, GN, WH, BK 18= OG, RD, WH/BK, RD/BK		•	•	AWM 2839 TC-ER	•	90° -40°
	8	12 18	14.7 mm OD, PVC, YE, 600 V	RF51288-30M RF51288-100M RF51288-200M	25 83 165	12= BU, GN, WH, BK 18= OG, RD, WH/BK, RD/BK	Braid	•	•	AWM 2839 TC-ER	•	90° -40°
	8	8 18	18.8 mm OD, PVC, YE, 600 V	RF51314-30M RF51314-100M RF51314-200M	29 96 192	8 = WH, RD, GN, BK 18 = BU, BN, WH, BK,		•	•	AWM 2839 TC-ER	•	90° -40°
	8	16	11.2 mm OD, PVC, YE, 600 V	RF51032-30M RF51032-100M RF51032-200M	14 47 93	OG, BU, WH/BK, BK, WH, RD, GN, RD/BK		•	•	ITC/PLTC AWM 2586	•	105° -30°
	8	18	10.0 mm OD, PVC, BK, 300 V	RF50552-30M RF50552-100M RF50552-200M	11 35 70	WH, BK, GN, RD, OG, BU, BN, YE, Drain (20)	Foil/Drain	•	•	AWM 2517	•	105° -40°
	8	18	8.5 mm OD, PVC, YE, 300	RF51087-30M RF51087-100M RF51087-200M	10 31 61	WH, YE, BN, GY, GN, BU, PK, RD		•	•	AWM 2517	•	105° -40°
	8	20	8.5 mm OD, PVC, GY, 300 V	RF50987-30M RF50987-100M RF50987-200M	8 27 53	4 pair = (BK, RD), (BK, WH), (BK, GN), (BK, BU), Drain (22)	STP Foil/Drain Braid	•	•	AWM 2464	•	80° -40°
	8	24	7.2 mm OD, PVC, GY, 300 V	RF50813-30M RF50813-100M RF50813-200M	6 18 35	BU, WH, BN, GN, YE, GY, PK, RD, Drain (26)	Foil/Drain Braid	•	•	AWM 2517	•	105° -40°
	8	24	5.7 mm OD, PVC, GY, 300 V	RF50815-30M RF50815-100M RF50815-200M	4 12 23	BU, WH, BN, GN, YE, GY, PK, RD, Drain (26)	Foil/ Drain	•	•	AWM 2517	•	105° -40°
	8	24	5.7 mm OD, PVC, GY, 300 V	RF50753-30M RF50753-100M RF50753-200M	4 12 23	BU, WH, BN, GN, YE, GY, PK, RD		•	•	AWM 2517	•	105° -40°
	8	24	5.7 mm OD, PVC, YE, 300 V	RF50884-30M RF50884-100M RF50884-200M	4 12 23	BU, WH, BN, GN, YE, GY, PK, RD		•	•	AWM 2517	•	105° -40°
	9	14 18	10.5 mm OD, PVC, YE, 600 V	RF51080-30M RF51080-100M RF51080-200M	13 44 87	14 = BK, GN, BU, 18 = RD/BK, GN/BK, WH, RD, WH/BK, OG		•	•	AWM 2586	•	105° -40°
	9	16	12.5 mm OD, PVC, YE, 600 V	RF51033-30M RF51033-100M RF51033-200M	17 56 112	OG, BU, RD/BK, GN/BK, WH, RD, GN, WH/BK, BK		•	•	ITC/PLTC AWM 2586	•	105° -30°
	9	18	10 mm OD, PVC, YE, 300 V	RF50636-30M RF50636-100M RF50636-200M	11 35 70	WH, GN, YE, GY, PK, RD, BU, BN, GN/YE, Drain (20)	Foil/Drain	•	•	ITC/PLTC AWM 2517	•	105° -30°
	9	18	11.2 mm OD, PVC, YE, 300 V	RF51203-30M RF51203-100M RF51203-200M	13 44 87	BN, BU, WH, GN, YE, GY, PK, RD, GN/YE, Drain (20)	Foil/Drain Braid	•	•	ITC/PLTC AWM 2517	•	105° -30°
	9	22	6.9 mm OD, PVC, BU 300V	RF50741-30M RF50741-100M RF50741-200M	5 13 26	WH, BK, GN, RD, OG, BU, BN, YE, VT		•	•	PLTC AWM 2517	•	105° -30°
	10	16	12.5 mm OD, PVC, YE, 600 V	RF51034-30M RF51034-100M RF51034-200M	17 55 110	OG, BU, WH/BK, RD/BK, GN/BK, OG/BK, RD, GN, BK, WH		•	•	ITC/PLTC AWM 2586	•	105° -30°
	10	18	10 mm OD, PVC, BK, 300 V	RF50553-30M RF50553-100M RF50553-200M	11 35 70	VT, GY, GN, RD, OG, BU, BN, YE, WH, BK, Drain (20)	Foil/Drain	•	•	AWM 2517	•	105° -40°