

PVC Cable	No. of Cond.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	3	10	17.7 mm OD, PVC, BK, 600 V	RF51667-30M RF51667-100M RF51667-200M	32 107 212	BK, GN, WH		•	•	STOOW, TC-ER		90° -40°
	3	12	16.3 mm OD, PVC, BK, 600 V	RF51669-30M RF51669-100M RF51669-200M	30 100 200	BK, GN, WH		•	•	STOOW, TC-ER		90° -40°
	3	14	14.2 mm OD, PVC, BK, 600 V	RF51671-30M RF51671-100M RF51671-200M	27 90 180	BK, GN, WH		•	•	STOOW, TC-ER		90° -40°
	3	14	9.6 mm OD, PVC, BK, 600 V	RF51198-30M RF51198-100M RF51198-200M	11 36 72	WH, GN, BK		•	•	TC-ER		90° -40°
	3	22	5.2 mm OD, PVC, GY, 240 V	RF04106-30M RF04106-100M RF04106-200M	3 9 18	BK, BU, BN						80° -40°
	3	16	10.4 mm OD, PVC, YE, 600 V	RF50536-30M RF50536-100M RF50536-200M	10 33 66	GN, BK, WH		•	•	STOW	•	105° -40°
	3	16	10.4 mm OD, PVC, YE, 600 V	RF50537-30M RF50537-100M RF50537-200M	10 33 66	GN, RD/BK, RD/WH		•	•	STOW	•	105° -40°
	3	16	10.4 mm OD, PVC, GY, 600 V	RF50679-30M RF50679-100M RF50679-200M	10 33 66	GN, BK, WH		•	•	STOW		105° -40°
	3	18	7.2 mm OD, PVC, YE, 300 V	RF50512-30M RF50512-100M RF50512-200M	2 6 11	BN, BU, GN/YE		•	•	AWM 2517	•	105° -40°
	3	18	7.2 mm OD, PVC, YE, 300 V	RF50513-30M RF50513-100M RF50513-200M	6 18 36	BN, BU, BK		•	•	ITC/PLTC AWM 2517	•	105° -30°
	3	18	7.2 mm OD, PVC, YE, 300 V	RF50520-30M RF50520-100M RF50520-200M	3 18 36	RD/BK, RD/WH, GN		•	•	AWM 2517	•	105° -40°
	3	18	5.7 mm OD, PVC, YE, 300 V	RF50566-30M RF50566-100M RF50566-200M	4 12 24	RD/WH, RD/BK, GN		•	•	AWM 2517		105° -40°
	3	18	5.7 mm OD, PVC, GY, 300 V	RF50567-30M RF50567-100M RF50567-200M	4 12 24	BN, BU, BK		•	•	AWM 2517		105° -40°
	3	18	5.7 mm OD, PVC, YE, 300 V	RF50571-30M RF50571-100M RF50571-200M	4 12 24	BN, BU, BK		•	•	AWM 2517		105° -40°
	3	18	6.2 mm OD, PVC, GY, 300 V	RF50653-30M RF50653-100M RF50653-200M	5 14 28	BK-1, BK-2, GN/YE		•	•	ITC/PLTC AWM 2517		105° -30°
	3	18	7.2 mm OD, PVC, BK, 300 V	RF50817-30M RF50817-100M RF50817-200M	6 18 36	RD/BK, RD/WH, GN		•	•	AWM 2517	•	105° -40°
	3	20	5.1 mm OD, PVC, GY, 300 V	RF20017-30M RF20017-100M RF20017-200M	3 9 18	BN, BU, GN/YE		•	•	AWM 2517		105° -40°
	3	18	7.2 mm OD, PVC, YE, 300 V	RF50828-30M RF50828-100M RF50828-200M	6 18 35	BN, BU, BK		•	•	PLTC AWM 2517		105° -30°
	3	18	7.2 mm OD, PVC, YE, 300 V	RF50880-30M RF50880-100M RF50880-200M	6 18 35	BN, BU, GN/YE		•	•	ITC/PLTC AWM 2517		105° -30°
	3	20	5.1 mm OD, PVC, GY, 300 V	RF50528-30M RF50528-100M RF50528-200M	3 10 19	BN, BU, BK		•	•	AWM 2517		105° -40°