



























Polypropylene

Polypropylene, our latest innovation for washdown environments, is our special formulated cable jacket with high tensile strength and high chemical solvent resistance. It is resistant to common solvents such as sulfuric acid, sulfamic acid and nitric acid. There is no UL listing on this product type but it is RoHS compliant.

Polypropylene Cable	No. Of Cond.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	2	16	6.2 mm OD, PP, WH 600 V	RF51442-30M RF51442-100M RF51442-200M	4 11 21	WH, BK						105° -40°
	2	18	5.1 mm OD, PP, WH 600 V	RF51441-30M RF51441-100M RF51441-200M	3 10 19	BN, BU						105° -40°
	3	16	7.2 mm OD, PP, WH 600 V	RF51444-30M RF51444-100M RF51444-200M	5 14 28	GN, BK, WH						105° -40°
	3	18	5.7 mm OD, PP, WH 600 V	RF51443-30M RF51443-100M RF51443-200M	4 11 21	GN/YE, BN, BU						105° -40°
	3	20	5.1 mm OD, PP, WH 300 V	RF51440-30M RF51440-100M RF51440-200M	4 11 21	BN, BU, BK						105° -40°
	4	16	7.2 mm OD, PP, WH 600 V	RF51446-30M RF51446-100M RF51446-200M	5 14 28	BK, WH, RD, GN						105° -40°
	4	18	6.2 mm OD, PP, WH 600 V	RF51445-30M RF51445-100M RF51445-200M	5 14 28	BN,WH, BU, BK						105° -40°
	4	22	4.4 mm OD, PP, WH 300 V	RF51359-30M RF51359-100M RF51359-200M	3 9 18	BN, WH, BU, BK						105° -40°
	5	16	7.2 mm OD, PP, WH 600 V	RF51448-30M RF51448-100M RF51448-200M	6 18 36	WH, RD, GN, OG, BK						105° -40°
	5	18	7.2 mm OD, PP, WH 600 V	RF51447-30M RF51447-100M RF51447-200M	6 18 36	BK, BU, GN/YE, BN, WH						105° -40°
	5	18	6.5 mm OD, PP, WH 600 V	RF51573-30M RF51573-100M RF51573-200M	5 16 32	BN, WH, BU, BK, GY						105° -40°
	5	22	4.5 mm OD, PP, WH 300 V	RF51466-30M RF51466-100M RF51466-200M	4 11 21	BN, WH, BU, BK, GY						105° -40°
	6	16	8.4 mm OD, PP, WH 600 V	RF51450-30M RF51450-100M RF51450-200M	11 34 68	WH, RD, GN, OG, BK, BU						105° -40°
	6	18	7.2 mm OD, PP, WH 600 V	RF51449-30M RF51449-100M RF51449-200M	6 18 36	GN, WH, BU, GY, YE, BN						105° -40°
	6	18	7.0 mm OD, PP, WH 600 V	RF51575-30M RF51575-100M RF51575-200M	6 19 37	BN, WH, BU, BK, GY, PK						105° -40°
	6	24	4.5 mm OD, PP, WH 300 V	RF51467-30M RF51467-100M RF51467-200M	4 11 21	BN, WH, BU, BK, GY, PK						105° -40°

reefast

Polypropylene Cable	No. Of Cond.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	7	18	7.0 mm OD, PP, WH, 600 V	RF51571-30M RF51571-100M RF51571-200M	7 23 45	WH, BN, GN, YE, GY, PK, BU						105° -40°
	8	18	7.6 mm OD, PP, WH, 600 V	RF51574-30M RF51574-100M RF51574-200M	10 31 61	WH, BN, GN, YE, GY, PK, BU, RD						105° -40°
	8	24	5.2 mm OD, PP, WH, 300 V	RF51465-30M RF51465-100M RF51465-200M	4 12 22	WH, BN, GN, YE, GY, PK, BU, RD						105° -40°
	10	24	5.7 mm OD, PP, WH, 300 V	RF51602-30M RF51602-100M RF51602-200M	4 13 26	WH, BN, GN, YE, GY, PK, BU, RD, OG, TN						105° -40°
	11	18 22	7.2 mm OD, PP, WH, 300 V	RF51371-30M RF51371-100M RF51371-200M	8 27 54	GY, RD/BU, GN, BU, GY/PK, WH/GN, GN/YE, BN/GN, WH, YE, BN						105° -40°
	12	22	7.6 mm OD, PP, WH, 300 V	RF51576-30M RF51576-100M RF51576-200M	6 20 40	BN, BU, WH, GN, YE, GY, PK, RD, BK, OG, TN, VT						105° -40°
	12	24	5.7 mm OD, PP, WH, 300 V	RF51464-30M RF51464-100M RF51464-200M	4 13 26	WH, BN, GN, YE, GY, PK, BU, RD, OG, TN, BK, VT						105° -40°
	14	22	6.8 mm OD, PP, WH, 300 V	RF51572-30M RF51572-100M RF51572-200M	6 19 37	BN, RD/BU, BK, PK, GN, BU, OG, GY/BN, VT, WH, RD, GY, YE, TN						105° -40°
	19	22	7.0 mm OD, PP, WH, 300 V	RF51570-30M RF51570-100M RF51570-200M	8 27 54	BU, GY/PK, RD/BU, WH/GN, BK, BN/GN, PK, WH/YE, GN, YE/BN, BN, OG, GY/BN, VT, WH, RD, GY, YE, TN						105° -40°
	19	18 22	7.9 mm OD, PP, WH, 300 V	RF51375-30M RF51375-100M RF51375-200M	9 24 48	VT, RD, GY, RD/BU, GN, BU, GY/PK, WH/GN, WH/YE, WH/GY, BK, GN/YE, YE/BN, BN/GN, WH, YE, PK, GY/BN, BN						105° -40°