

### Armorfast

The ultimate extreme condition cordsets with interlocking aluminum armor and oil/UV resistant PVC cable jackets. Available with 5-6 conductors 18 AWG MC or 2-4 conductors 18 AWG MC/ITC/PLTC rated. Ideal for cable trays, direct burial riser/rafter installations and as an alternative to conduit wiring.

ARMOR Cable	No. Of Connd.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	2	18	13.5 mm OD, PVC, ARMOR, Ye 300 V	RF51039-30M RF51039-100M RF51039-200M	10 33 66	WH, BK		•	•	ITC/PLTC UL 1569 MC		105° -25°
	3	18	13.5 mm OD, PVC, ARMOR, Ye 300 V	RF51040-30M RF51040-100M RF51040-200M	11 34 68	WH, GN, BK		•	•	ITC/PLTC UL 1569 MC		105° -25°
	4	18	13.5 mm OD, PVC, ARMOR, Ye 300 V	RF51041-30M RF51041-100M RF51041-200M	11 36 71	GN, BK, WH, RD		•	•	ITC/PLTC UL 1569 MC		105° -25°
	5	18	14.9 mm OD, PVC, ARMOR, Ye 600 V	RF51042-30M RF51042-100M RF51042-200M	9 28 56	WH, OG, BK, GN, RD		•		ITC/PLTC UL 1569 MC		90° -25°
	6	18	14.9 mm OD, PVC, ARMOR, Ye 600 V	RF51043-30M RF51043-100M RF51043-200M	10 32 64	BK, WH, RD, OG, BU, GN		•		UL 1569 MC		90° -25°

### PVC flexlife®

PVC (Polyvinyl Chloride) **flexlife** is TURCK's standard cable and is superior to other PVC cables on the market. Special additives give our PVC cables excellent resistance to oils, ozone, acids, alkalis, alcohols, greases, waxes and most solvents. TURCK PVC cable is rated for weather and atmosphere to UL 62 for UV resistance, and for temperatures up to 105°C (+221°F). PVC is a cost effective standard duty cable well suited to most environments, and has a **flexlife** rating of over 2 million cycles.

PVC Cable	No. Of Connd.	AWG	Jacket Characteristics	ID Number	Ship Wt. (lbs)	Cond. Colors	Shield	UL	CSA	Type	MSHA	Temp. (°C)
	2	16	10.4 mm OD, PVC, YE, 600 V	RF50561-30M RF50561-100M RF50561-200M	10 31 61	WH, BK		•	•	STOW	•	105° -40°
	2	18	7.2 mm OD, PVC, BU, 300 V	RF50843-30M RF50843-100M RF50843-200M	3 8 16	BN, BU		•	•	AWM 2517	•	105° -40°
	2	18	7.2 mm OD, PVC, YE, 300 V	RF50511-30M RF50511-100M RF50511-200M	5 16 32	BN, BU		•	•	AWM 2517	•	105° -40°
	2	20	5.1 mm OD, PVC, GY, 300 V	RF50529-30M RF50529-100M RF50529-200M	3 9 17	BN, BU		•	•	AWM 2517	•	105° -40°
	2	20	5.1 mm OD, PVC, BU, 300 V	RF20003-30M RF20003-100M RF20003-200M	3 10 19	BN, BU		•	•	AWM 2517	•	105° -40°
	2	22	5.1 mm OD, PVC, YE, 300 V	RF50650-30M RF50650-100M RF50650-200M	3 8 15	WH, BK		•	•	AWM 2517	•	105° -40°

reefast