



MULTI-CORE AWM CABLES



No. file CSA: LL90483



No. file UL: E132504



No. file UL: E132504

Style Nos. & Rating	AWG size	Type of conductor	Insulation material and cores style N.	Approval		Material of the jacket & thickness [mm/mils]	Application
				UL & CSA	cURus		
Style 2095 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061)		✓	PVC 0.38/15 ÷ 1.52/60	↙
Style 2103 105°C 300 V	30 ÷ 10	CS o CU	PVC (1569)	✓		PVC 0.38/15 ÷ 1.52/60	↙
Style 2149 (SPT-2 cord) 80°C 300 V	2xAWG20	CS o CU			✓	PVC 1.52 / 60	↙
Style 2448 60°C, 80°C 30 V	30 ÷ 4/0	CS o CU	60°C PE (1589) 80°C PVC (1729)	✓		PVC 0.76/30 ÷ 3.56/140	↘
Style 2464 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061)		✓	PVC 0.76/30 ÷ 3.56/140	↘
NEW Style 2468 80°C 300 V	32 ÷ 16	CS o CU	FLAT RIBBON		✓	PVC 0.38/15	↙
Style 2490 60°C n.s.	30 ÷ 16	CS o CU	PE (1589) SR-PVC (1061)		✓	PVC 1.52/60 ÷ 3.56/140	↘
Style 2493 60°C n.s.	30 ÷ 16	CS o CU	PE (1589) SR-PVC (1061)		✓	PVC 1.14/45 ÷ 2.03/80	↘
Style 2517 105°C 300 V	30 ÷ 2	CS o CU	PVC (1569)		✓	PVC 0.76/30 ÷ 2.03/80	↘
Style 2587 90°C 600 V	AWG 30 ÷ 300 kcmil	CS o CU	PVC (11109) PVC (1015)		✓	PVC 0.76/30 ÷ 2.03/110	↘
NEW Style 2587 – TEW 90°C 600 V H05V2V2-F 90°C 450/750 V	AWG 30 ÷ 300 kcmil 0,50 ÷ 4,0 mm2	CS o CU	PVC		✓	0.76/30 ÷ 2.03/110 ≥ 0.8/32 ÷ 1.10/43	↘
Style 20233 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061) PP (10493)	✓		PUR 0.76/30 ÷ 3.56/140	↘
Style 20280 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061) PP (10493)	✓		PUR 0.76/30 ÷ 2.03/80	↘
Style 20281 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061) PP (10493)	✓		PUR 0.76/30 ÷ 1.52/60	↙
Style 20549 80°C 300 V	30 ÷ 16	CS o CU	PVC (1729) SR-PVC (1061) PP (10493)		✓	PUR 0.38/15 ÷ 1.52/60	↙
Style 20588 80°C 300 V	3xAWG22	CS o CU	PVC (1007) SR-PVC (1061) PP (10493)	✓		PUR only retractile 0.76/30 ÷ 1.52/60	
NEW Style 20881 105°C 300 V	30 ÷ 10	CS o CU	FLAT RIBBON		✓	PVC 0.38/15	↙
Style 21293 80°C 300 V	AWG 30 ÷ 300 kcmil	CS o CU	PVC (1729) SR-PVC (1061) PP (10493)		✓	PUR 0.38/15 ÷ 1.37/54	↙



MULTI-CORE AWM CABLES



No. file CSA: LL90483



No. file UL: E132504



No. file UL: E132504




Unless differently declared, all cables above listed can be round or flat, with same or different size conductors, with cores twisted all together or pair twisted cores, with a bare or tinned copper screen both braided and spiraled and/or with an Al/PET tape and a drain-wire.

The PUR jacketed cables can be supplied both linear and retractile construction. In order to have further technical details You are pleased to contact directly our Sales Department.

LEGENDA

CU=Bare Copper
CS=Tinned Copper
CN=Nickel plated Copper
CA=Silver plated Copper

APPLICATION

-  For external connection of electronic equipment
-  For internal wiring of electronic equipment
-  For internal wiring or external connection