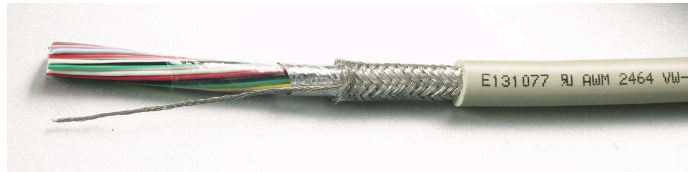


UL2464 MULTICORE CABLE

Multicore Overall Foilbraided (CB..Series)

This general purpose multicore cables constructed from Tinned stranded copper conductor, PVC insulated Aluminium mylar taped for our CF...series and add overall Tinned copper Braiding 85% on our CB...series, PVC jacket passed UL type CL2,3 flame test. Rating is 300 V. and 80 o C



NEC Type CSA Type No.	Description UL / AWM	AWG	Conductor Stranded (No/mm)	No. of Cond	Insulation		Jacket		Nominal Capacitance		Part Number
					Thick	Nom.	Thick	Nom.	A	B	
					mm.	mm.	mm.	mm.	pf/ft	pf/ft	

CB.. Series

UL 2464 OVERALL FOILBRAIDED

NEC Type	Description	AWG	Conductor Stranded (No/mm)	No. of Cond	Insulation Thick (mm.)	Insulation Nom. (mm.)	Jacket Thick (mm.)	Jacket Nom. (mm.)	Nominal Capacitance A (pf/ft)	Nominal Capacitance B (pf/ft)	Part Number
NEC CL2 PCC	2464	24	(7/0.20)	3C	0.25	1.1	0.80	4.9	35	65	CB642403
				4C	0.25	1.1	0.80	5.1	35	65	CB642404
				6C	0.25	1.1	0.80	5.7	30	55	CB642406
				9C	0.25	1.1	0.85	6.4	30	55	CB642409
	IIA			12C	0.25	1.1	1.02	6.6	30	55	CB642412
				16C	0.25	1.1	1.02	8.0	30	55	CB642416
				25C	0.25	1.1	1.02	9.4	30	55	CB642425
				37C	0.25	1.1	1.02	10.5	30	55	CB642437
				50C	0.25	1.1	1.02	12.4	30	55	CB642450