

CODIGO
CMXXC-S
DESCRIPCION
Cable multipolar con pantalla y malla

UL 2464

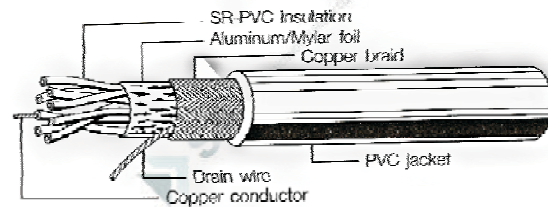
UL 2517

FILE NO. E89980 LL64151
MULTI CORE FOIL/BRAID SHIELD
APPLICATIONS:

- Computer cables for EIA RS-232, and CAD/CAM.

PRODUCT DESCRIPTION:

- Stranded tinned copper conductor.
- Color-coded semi-rigid PVC insulation.
- Cores cabled under Aluminum/Mylar foil
- Tinned stranded copper drain wire.
- Tinned copper braid shield 85% coverage.
- PVC Jacket.
- Rate : 80°C, 300V (2464), 105°C 300V (2517)
- Passes VW-1SC vertical flame test.

CONSTRUCTION:


UL Style CSA Type NEC Type	Catalog Number	Conductor Stranding mm	No. of Cores	Insulation Thickness mm	Braid Shield C/N/d	Jacket Thickness mm	Nom. O.D. mm	Nominal Capa.	
								A PF/ft	B PF/ft
UL2464 UL2517 CSA AWM NEC CM	894071	28AWG (7/0.127)	3	0.25	16/5/0.12T	0.90	4.2	28	51
	894072		4		16/5/0.12T	0.90	4.9	28	51
	894073		5		16/5/0.12T	0.90	5.1	28	51
	894074		6		16/7/0.12T	0.90	5.4	28	47
	894075		7		16/7/0.12T	0.90	5.4	26	47
	894076		8		16/7/0.12T	0.90	5.7	26	47
	894077		9		16/7/0.12T	0.90	6.0	26	47
	894078		10		16/7/0.12T	0.90	6.0	26	47
	894079		15		16/7/0.12T	1.00	6.9	26	47
	894080		25		24/7/0.12T	1.00	8.0	26	47
	894081		37		24/7/0.12T	1.20	9.4	26	47
894082	50	24/7/0.12T	1.20	10.5	26	47			
UL2464 UL2517 CSA AWM NEC CM	894083	26AWG (7/0.160)	3	0.25	16/5/0.12T	0.90	4.8	32	52
	894084		4		16/5/0.12T	0.90	5.1	32	52
	894085		5		16/7/0.12T	0.90	5.4	32	52
	894086		6		16/7/0.12T	0.90	5.7	28	51
	894087		7		16/7/0.12T	0.90	5.7	28	51
	894088		8		16/7/0.12T	0.90	6.0	28	51
	894089		9		16/7/0.12T	0.90	6.4	28	51
	894090		10		16/7/0.12T	0.90	6.4	28	51
	894091		15		16/7/0.12T	1.00	7.4	28	51
	894092		25		24/7/0.12T	1.00	8.6	28	51
	894093		37		24/7/0.12T	1.20	10.1	28	51
	894094		50		24/7/0.12T	1.20	11.4	28	51

* Passes CM vertical flame test file NO. E132276.

A: Capacitance between conductors.

B: Capacitance between one conductor and other conductors connected to shield.