Industrial Data Transmission Cable

Multipairs individual and overall Foiled Copper Braid Shield

Low capacitance, twisted pairs with individual foiled shield overall foiled and tinned copper braid shield 100 Ohms +/-20% Impedance UL type CM CSA PCC 75°C, 300 Volt

Conductor:	Stranded concentric tinned copper
Insulation:	Polyethylene
Shield:	Individual foil overall Aluminium polyester Foil and tinned copper braid shield
	with 7 strands tinned copper drain wire
Jacket:	PVC grey color
Application:	This cable also called low capacitance cables and application almost for
	Balanced Circuited Signal* data transmission between data communication

equipment and data terminal equipment. Due to very low capacitance these

cables can extended distance with balanced pairs application.

* Balanced circuited signal RS-485, RS-422 or RS-232C



Description Standard	AWG	Conductor Stranded (No/mm)	No. of Pairs	Insulation Thickness mm	Nominal OD. mm	Jacket Material	Nominal Pairs Cap.pF/m	Part Number
СМ	24 24 24 24 24 24 24	7/0.20 7/0.20 7/0.20 7/0.20 7/0.20 7/0.20	2 3 4 6 8 12	0.35 0.35 0.35 0.35 0.35 0.35	7.0 7.3 8.2 9.5 10.7 12.3	PVC PVC PVC PVC PVC PVC	48 48 48 48 48 48 48 48	CMBI2402P CMBI2403P CMBI2404P CMBI2406P CMBI2408P CMBI2412P
CSA type PCC	22 22 22 22 22 22 22 22	7/0.254 7/0.254 7/0.254 7/0.254 7/0.254 7/0.254	2 3 4 6 8 12	0.40 0.40 0.40 0.40 0.40 0.40 0.40	7.5 8.4 9.2 11.0 11.8 14.5	PVC PVC PVC PVC PVC PVC	48 48 48 48 48 48 48	CMBI2202P CMBI2203P CMBI2204P CMBI2206P CMBI2208P CMBI2208P

