



Datasheet

RS PRO CSB Screening Braid

Stock Number: 1812019, 1812019, 1811994, 1812020, 1811995, 1812021, 1811997, 1812022, 1811998, 1812023, 1811999, 1812024, 1812000, 1812025, 1812001, 1812026, 1812002

EN

CSB is a commercial screening braid providing exceptional protection for wire and cable harnesses from electromagnetic, electrostatic and radio frequency interference.

Available in tin plated copper and provides a minimum optical coverage of 90%. It is supplied on a removable PVC former in order to maintain its physical integrity and to aid application. This product is recommended for wire systems demanding high levels of protection from electromagnetic interference EMI.

CSB Screening braid provides a cost effective method of screening wire bundles, harnesses, cables and conduit systems. The product can also be utilised for earth continuity purposes.



Operating Temp. -65°C to +150°C
Minimum 90% Optical Coverage
Wide Size Range Available

Excellent EMI Performance
Tin Plated Copper Braid
Supplied on a Former

Part Number	Internal Dia.	No. of Carriers	Strand Size	Expansion Range		Max. Weight*	Standard Size Reel
	mm			mm	Min. mm		
CSB-030T	3.0	16	0.100	2.5	5.0	14.1	100
CSB-040T	4.0	24	0.127	3.5	7.5	23.2	100
CSB-050T	5.0	24	0.127	3.5	8.5	26.1	100
CSB-060T	6.0	24	0.127	4.5	9.5	29.5	100
CSB-075T	7.5	24	0.127	7.0	14.0	46.3	100
CSB-100T	10.0	36	0.127	8.0	22.0	58.8	100
CSB-125T	12.5	36	0.127	11.0	24.0	75.0	100
CSB-150T	15.0	36	0.127	14.5	30.0	77.2	100
CSB-200T	20.0	48	0.127	16.0	38.0	109.0	50
CSB-250T	25.0	48	0.202	21.0	39.0	218.2	50
CSB-300T	30.0	48	0.202	27.0	40.0	230.0	50
CSB-400T	40.0	48	0.202	36.0	62.0	305.0	50

* Maximum weights are excluding former

FOR MORE INFORMATION VISIT THIS SITE

<http://www.rs-components.com/index.html>

