

CMD-24

Molded Grade IEEE-488 GPIB Cable

Features

- Economy Cabling Solution
- Inline Connectors at both ends
- Double Shielded with Molded Backshells
- Available in 2m and 4m length



Description

Similar in construction and electrical specifications to our popular CMB24 series with the exception that both ends of the cable terminate to a straight male connector. This is sometimes preferred when there is no apparent need to have the exposed female ends. Furthermore, it eliminates the need for capping the exposed connectors. Not only ideally suited for the interconnection of two devices, but also saves you money.

The shielding offered by these cables is adequate for many applications. Featuring all-molded connector ends which contribute to long life expectancy, and are impervious to breakage at the point where the cable enters the connector housing. Considerable savings can be realized using this cable, particularly in volume applications.

Specifications _____

Cable

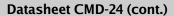
Makeup: 4 Inner Twisted Pairs, 8 Outer Twisted Pairs, Mylar Shield, Drain Wire, Braid Shield, PVC Outer Cover

Connector: Cast Metal Nickel Plated Connector, Fully

Molded

Conformance: STD IEEE-488







Ordering	Information	

CMD24-2M - CMD24 2 meter lenght CMD24-4M - CMD24 4 meter lenght

On the Web_

Click <u>www.sais.fr</u> for more information and resources.



SAIS
2, rue Henri Janin 78470 ST REMY LES CHEVREUSE
Tel: 01 30 47 45 86 - Fax: 01 30 47 93 37

info@sais.fr - www.sais.fr

All specifications are subject to change without notice. Copyright $\mbox{@}$ 2005. All rights reserved.

