

## RFI Shielded Products Range

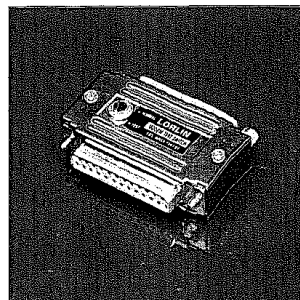
### SWITCHED MODEM TESTER

This adaptor is ideal for connection between the output port of any modem and the computer receive/transmit modem port. This product allows the base station, sub station modems and line connection to be simply and quickly tested.

Switch Position 1 (normal)	
M	F
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
17+24	15+17

Switch Position 2 (test)	
M	F
1	1
Link 2+3	
3	Link 2+3
4	4
5	5
6	6
7	7
8	8
17+24	15+17

ORDERING CODE	DESCRIPTION
SM 25M-MF	Modem Switch Tester

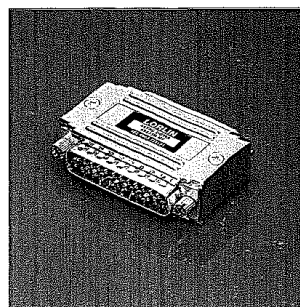


### SYNCHRONOUS CROSS OVER ADAPTOR

These cross over adaptors can be used for synchronous modem communication where clocking signals need to be routed. Connections are provided for internal, external and slave received signals.

M	F
2	3
3	2
4	8
5	11
6	20
7	7
8	4
11	5
17	24
20	6
24	17

ORDERING CODE	DESCRIPTION
SX 25M-MF	Synchronous Cross Over

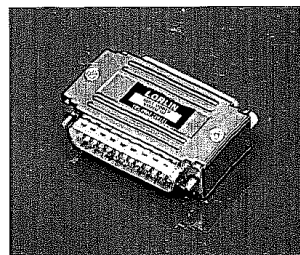


### NULL MODEM ADAPTOR

This adaptor is designed to assist installations where data transmit/receive crossover connections are required.

M	F
1	1
2	3
3	2
4+5	8
6	20
7	7
8	4+5
20	6

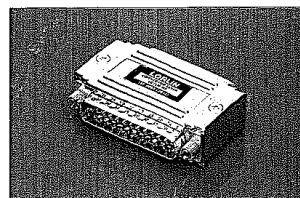
ORDERING CODE	DESCRIPTION
NM 25M - MF	NULL MODEM



### CONNECTOR SAVER

Connectors installed in equipment are usually 90° PCB mounting types. If failure occurs due to contact wear, the connector replacement can be both costly and disruptive. If a connector saver is used on the output port, our high quality turned contacts take all the wear and tear of frequent interconnection away from your equipment. When our connector saver eventually comes to the end of its useful life, it can simply be replaced. No machine downtime, no expensive service bills.

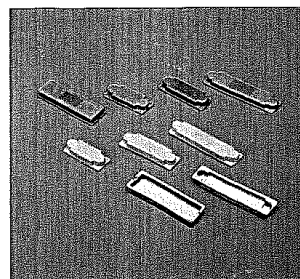
ORDERING CODE	DESCRIPTION
LC 25M-MF	Connector Saver



### EM Caps

EM Caps are a simple and efficient way of both shielding and protecting connected subminiature D and Centronics Connector ports on PC's and network installations. Manufactured in UL94V0 rated ABS with internal nickel coating, this range can be easily applied and removed according to requirements.

ORDERING CODE	DESCRIPTION
EMC - 9FR	9 WAY FEMALE (RED)
EMC - 15 FR	15 WAY FEMALE (RED)
EMC - 25 FR	25 WAY FEMALE (RED)
EMC - 9 MB	9 WAY MALE (BLUE)
EMC - 15 MB	15 WAY MALE (BLUE)
EMC - 25 MB	25 WAY MALE (BLUE)
EMC - 36 CR	36 WAY CENTRONICS (RED)



# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Lorlin:](#)

[EMC-9RF](#) [EMC-15RF](#) [EMC-25RF](#) [EMC-9MB](#) [EMC-15MB](#) [EMC-25MB](#)