

# Splitter cum Protector



## Features

It is specifically design for weighbridge where it is required to connect more than one serial device from one serial port available in weigh bridge terminal. This device not only split the input into four terminals but also isolates input from output. Weigh bridge terminal serial port could not damage easily due to short in out devices.

This device can connect with other devices where more than one serial port is required from one serial port available in Instruments.

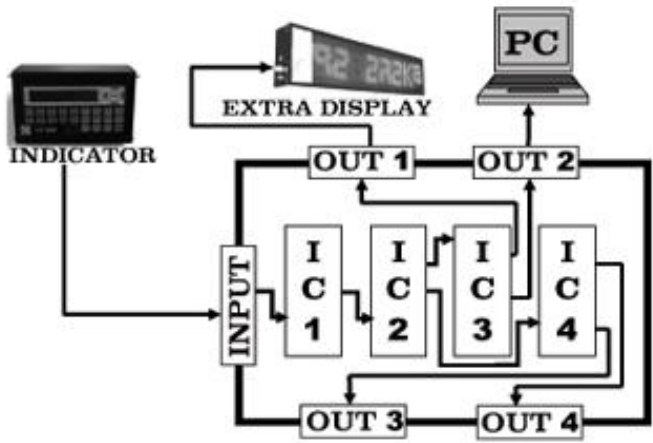
## Advantage

- Specifically design for weighbridge.
- Four Isolated Outputs.
- Low Maintenance.
- Available in serial and USB output ports
- Input is serial port.

## Applications

- Weighbridges
- Inventory control
- Industrial weighing systems
- Bench, floor, and counting scales

## Configuration



## Ordering Information

Part Code:	INPUT	OUTPUT	
	SERIAL 9PIN	SERIAL 9PIN	USB
DM711140	1	4	0
DM711131	1	3	1
DM711122	1	2	2
DM711113	1	1	3
DM711104	1	0	4

PORT	PORT TYPE	CONNECTOR TYPE	CONNECTION DETAILS
INPUT	SERIAL	9 PIN 'D' TYPE	2-Rx, 3-Tx, 5-Gr
OUT PUT-1	SERIAL	9 PIN 'D' TYPE	2-Rx, 3-Tx, 5-Gr
OUT PUT-2	SERIAL	9 PIN 'D' TYPE	2-Rx, 3-Tx, 5-Gr
OUT PUT-3	USB	USB	1-Gr, 2-(D-), 3-(D+), 4-(+Ve)
OUT PUT-4	USB	USB	1-Gr, 2-(D-), 3-(D+), 4-(+Ve)