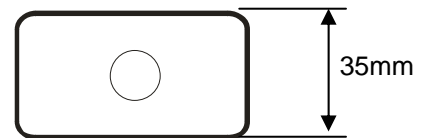
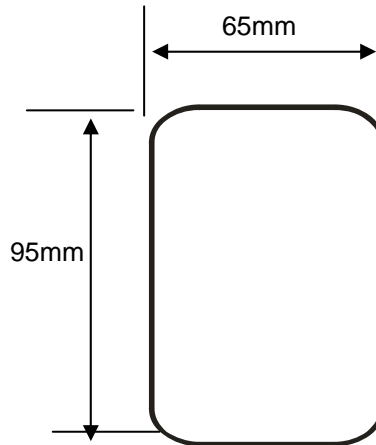


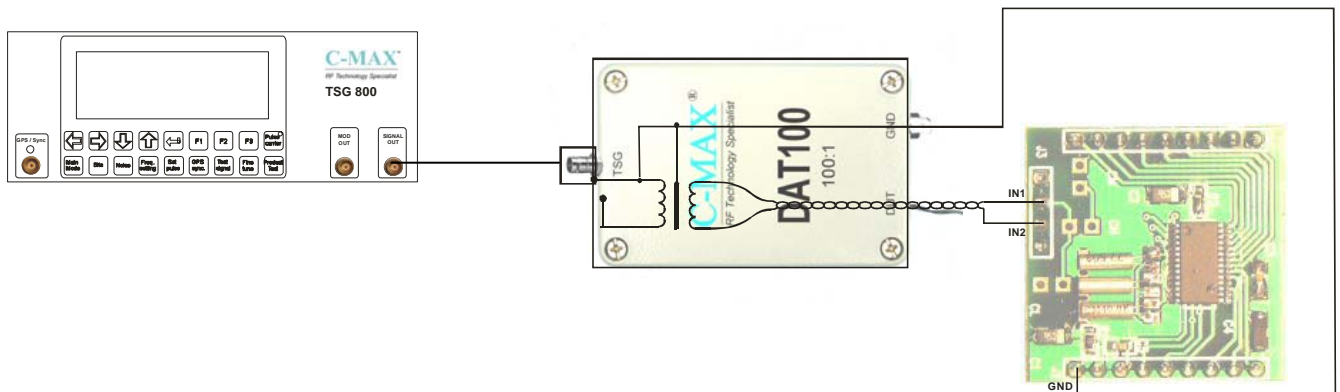
The DAT100 is used with the TSG400/800 for direct connection between time signal generator and the customised application. The DAT100 provides a reduced and levelled input for the application.



TSG400/800

DAT100

Application
e.g. CMM-MF-8D



Technical characteristics:

Parameters	Symbol	min	typ	max	unit
Operating temperature range	T	0		50	°C
Input resistance			50		Ohm
Output resistance		10			kOhm
Frequency range		30		80	kHz
Transmission ratio			100:1		

Ordering information:

Part no.	Transmission ratio
DAT100	100:1

Disclaimer of Warranty

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