

TC-5922B Shield Box



Features

- High RF Shielding
- Easy Opening/Closing of lid
- EMI filters on all Data and DC lines
- Easily customizable to meet various test needs
- Shock absorber on lid
- High performance absorber for radiation testing



TC-5922B Shield Box Data Sheet

Specifications

Mechanical Specifications		
RF Connectors without module	two(2) N (f) outside and SMA (f) inside	
Dimension		
Inside	296(W) x 435(D) x 238(H) mm	
Outside	378(W) x 577(D) x 289(H) mm, lid closed. 600(H) mm, lid open.	
Weight	approx. 22 kg	
*Packing		
Size	560(W) x 820(D) x 470(H) mm	
Weight	approx. 28 kg	

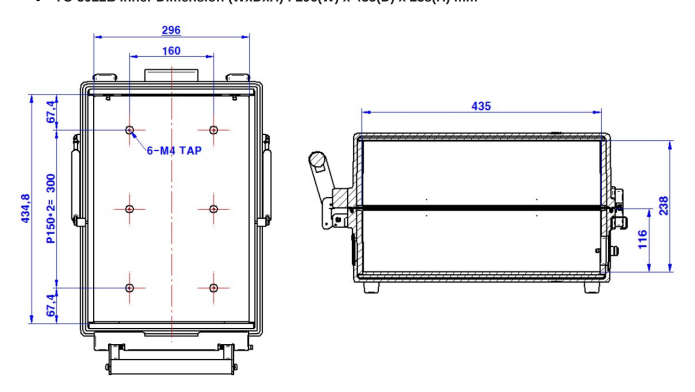
^{*} Estimated size and weight. The size or weight of a package may vary on how box is packaged.

Typical RF Shielding

Frequency	Shielding effectiveness (dB)	
100 to 2000 MHz	> 70 dB	
2000 to 3000 MHz	> 70 dB	
3000 to 6000 MHz	> 60 dB	

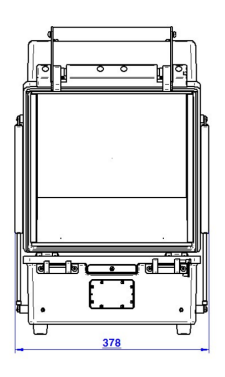
Dimensions

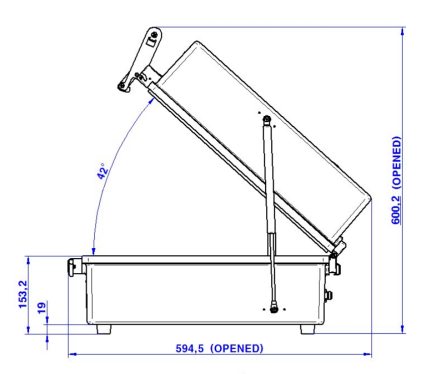
• TC-5922B Inner Dimension (WxDxH): 296(W) x 435(D) x 238(H) mm

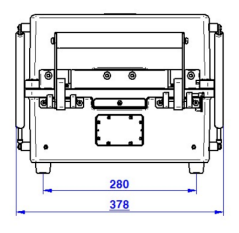


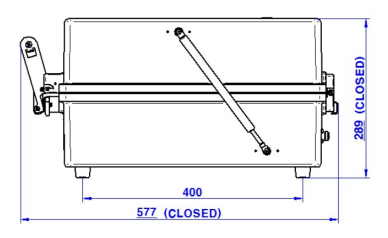
*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

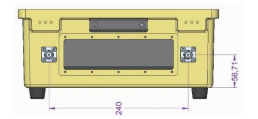
TC-5922B Outer Dimension (WxDxH): 378(W) x 577(D) x 289(H) mm, lid closed. 600(H) mm, lid open.











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TC-5922B Shield Box Data Sheet

Ordering Information

Order Number	Description	
	Shield Box (including accessories below)	
TC-5922B	Test Report	
	RF Cable (4011-0001), SS-402, N(m) to N(m) 1 m, 1 pc	

Pre-Configured I/O Interface Panel

I/O Interface Panel	Order Number	Configuration
Data Interface Panel	M591602A	 one(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter one(1) DB9(p) outside and DB9(s) inside, 100 pF Pi filter one(1) USB 2.0 outside and inside
Data Interface Panel	M591605A	 one(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter one(1) DB9(p) outside and DB9(s) inside, 100 pF Pi filter one(1) USB 2.0 outside and inside one(1) DC Power Jack outside and inside
Data Interface Panel	M591632A	 two(2) N (f) ouside and SMA (f) inside one(1) DB9(p) outside and DB9(s) inside, 1000 pF Pi filter four(4) USB 2.0 outside and inside one(1) RJ-45 outside and inside
Data Interface Panel	M5916135A	 four(4) N (f) ouside and SMA (f) inside two(2) DB25(p) outside and DB25(s) inside, 100 pF Pi filter two(2) USB 2.0 outside and inside
Data Interface Panel	M5916145C	 five(5) SMA (f) ouside and SMA (f) inside one(1) DB9(p) outside and DB9(s) inside, 1000 pF Pi filter two(2) USB 2.0 outside and inside one(1) DC Power Jack outside and inside

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TC-5922B Shield Box Data Sheet

Custom I/O Interface Panel

• Customized I/O Interface Panel is available by selecting below I/O interfaces and combine. Please contact Tescom sales team or your local distributor.

I/O Interface	Description / Order Number	Typical Data Rate / Line Voltage	*Typical Shielding
10	DB25, 1000pF pi Filter /	3 Mbps / 100 VDC,	>70 dB from 0.5 to 2 GHz
	3409-0009-1	5 Amps max	>80 dB from 2 to 3 GHz
			>70 dB from 3 to 6 GHz
	DB25, 100pF pi Filter /	10 Mbps / 100 VDC,	>50 dB from 0.5 to 2 GHz
	3409-0014-1	5 Amps max	>60 dB from 2 to 3 GHz
			>60 dB from 3 to 6 GHz
	DB9, 1000pF pi Filter /	3 Mbps / 100 VDC,	>70 dB from 0.5 to 2 GHz
	3409-0008-1	5 Amps max	>80 dB from 2 to 3 GHz
			>70 dB from 3 to 6 GHz
A STATE OF THE STA	DB9, 100pF pi Filter /	10 Mbps / 100 VDC,	>50 dB from 0.5 to 2 GHz
	3409-0010-1	5 Amps max	>60 dB from 2 to 3 GHz
			>60 dB from 3 to 6 GHz
	USB 2.0 Filter /	480 Mbps / 5 V, 500 mA /	>60 dB from 0.5 to 2 GHz
	3409-0018A-3	Max Current: 5 A	>70 dB from 2 to 3 GHz
			>70 dB from 3 to 6 GHz
	USB 3.0 Filter(Active) /	5000 Mbps/ 5 V, 900 mA /	>70 dB from 0.5 to 2 GHz
	3409-0042A-1	Max Current: 1.5 A	>70 dB from 2 to 3 GHz
			>55 dB from 3 to 6 GHz
	RJ-45 Filter /	1 Gbit/s Copper-Line	>60 dB from 0.5 to 2 GHz
	3409-0022A	Ethernet (1000 BASE-T)	>70 dB from 2 to 3 GHz
			>70 dB from 3 to 6 GHz
	DC Power Adaptor /	50 VDC,	>70 dB from 0.5 to 2 GHz
	3406-0004A	3 Amps max	>80 dB from 2 to 3 GHz
			>80 dB from 3 to 6 GHz
	DC Power Adaptor	50 VDC,	>70 dB from 0.5 to 2 GHz
	(Banana Jack Type) /	10 Amps max	>80 dB from 2 to 3 GHz
	3406-0005A, 3406-0006A		>80 dB from 3 to 6 GHz
	AC Power Adaptor /	250 VAC,	>70 dB from 0.5 to 2 GHz
	3103-0009A	7 Amps max	>80 dB from 2 to 3 GHz
			>80 dB from 3 to 6 GHz

I/O Interface	Description / Order Number	Frequency Range / Impedance / V.S.W.R
	RF, N-SMA Connector / 3408-0038	From DC to 6 GHz / 50 Ω / 1.15 max
	RF, SMA-SMA Connector / 3408-0039	From DC to 8 GHz / 50 Ω / 1.15 max

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TESCOM TC-5922B Shield Box Data Sheet

- Each shielding effectiveness is measured when each I/O interface panel, which is shown above, is mounted.
- Above data was measured by Tescom, The Shielding Effectiveness might be different based on the measuring method and condition.
- This data has been measured under the condition that the cables are not connected to each filters. When the cables are connected it can affect the shielding performance.

Fixture

- Tescom offers flexible fixtures that can change the location of the DUT fixture block. Depending
 on the shape of DUT, users can create its own fixture using fixture blocks within seconds.
 Moreover, customized fixtures that meet the demands of customers can be manufactured and
 supplied if necessary.
- The various types of antenna coupler options with fixtures allow optimal measurement environment configuration that fits the characteristics of each DUT.

