







S. NO.	RF SHIELD BIX	Part No.	DESCRIPTION	IMAGES
1	Lock type manual shield box	Model Type:M3020	<p>Dimensions: (L) 330mm × (W) 200mm × (H) 160mm; shielding effect: ≥70dB RF signal transmission Interface: SMA × 4PCS Filter: can be cater to your requirements(choose one or two filters) as follows</p>	
2	M2020 Manual Shield Box	Model Type:M2020	<p>shielding effectiveness:>75 dB(1-3GHz) RF connector:SMA×1pcs Outer Dimension:215(L)×215(W)×228(H)mm Inner Dimension:200(L)×200(W)×200(H)mm Filter: USB*2PCS Weight:6KKG</p>	
3	M4040 manual shield box	Model Type:M4040	<p>Work Space: (L) 400mm × (W) 400mm × (H) 400mm; shielding effectiveness: greater than 70dB, up to 5.8GHz of the leak test; RF signal transmission Interface: SMA × 5PCS Filter: Can cater to your requirements as follows(choose one, two or there filters):</p>	
4	Manual RF Shield Box	Model Type:MD3020	<p>shielding effectiveness:>60 dB(2-6GHz) RF connector:N-SMA×2 Outer Dimension:470(W)mm×330(D)mm×230(H)mm Inner Dimension:280(W)mm×220(D)mm×160(H)mm Filter: Can cater to your requirements as follows(choose one filter):</p>	
5	Pneumatic Shield Box	Model Type:D3020	<p>Shielding effectiveness:≥75dB(0~3GHZ) Outer dimensions:340(w)*260(D)*300(H)mm Inner dimensions:290(w)*180(D)*135(H)mm Shielding material:absorbing rubber Operating temperature:0~50°C Storage temperature:-10~60°C RF connector:RS232*1 PCS,SMA *2PCS,DB-9PIN,DB-25PIN</p>	
6	RF Shield Box SD 4040	Model Type:SD4040	<p>Inner dimensions: (L) 400mm × (W) 400mm × (H) 220mm Outer demensions:(L) 465 x (W) 425 x (H) 325 mm shielding effectiveness: 1.7~2.4GHz >80Db;5.8GHz >70dB RF connectors: SMA × 4PCS Filter: Can cater to your requirements as follows(choose one or two filters):</p>	

7	RF shield box(SD5050)	Model Type:SD5050	<p>Inner dimensions: (L) 500mm × (W) 500mm × (H) 290mm Outer dimensions:(L) 515 x (W) 515 x (H) 375 mm shielding effectiveness: >70dB RF connectors: SMA × 4PCS Material:Alufer Filter: Can cater to your requirements as follows(choose one or two filters):</p>	
8	Semi-Automatic Shield Box	Model No:MD7545	<p>Shielding effectiveness:>70 dB(800-6000Mhz) RF connector:SMA*1 Outer Dimension:500(W)mm×300(D)mm×800(H)mm Inner Dimension:460(W)mm×260(D)mm×760(H)mm Weight:34KG Color:off-white Filter:RS232*3+DC*2</p>	
9	Semi-Automatic Shield Box	Model Type:SMD4020	<p>Shielding effectiveness:60dB(2-6GHz) RF connector:SMA×3pcs Outer Dimension:420(L)×220(W)×280(H)mm Inner Dimension:390(L)×180(W)×250(H)mm Filter:DB37*2PCS+DB9*4PCS+USD*1PCS Weight:15KG</p>	
10	UHF TEM Cell	Model Type : UN-508 UHF TEM Cel	<p>1.Mechanical characteristic Operation Mode:manual operation Size:344mm(L)*380mm(W)*715mm(H) Box material:aluminium alloy Color:gray or coffee Weight:about 19kg 2.Sheilding features 0.1~3.0GHz>80dB 100MHz-3GHz field strength of test point:4.47μV/m,13dBμV/m@1μV input loss:25dB 3. Connector specification: RF signal transmission:SMA-N 2pcs,DB25-1000PF 1pcs Operation temperature:0~+50°C Storage temperature:-10~+60°C</p>	