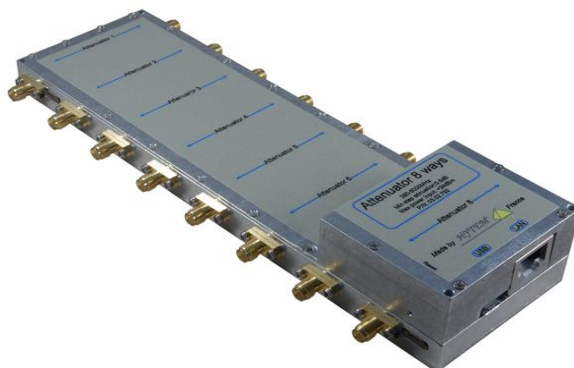


P/N : 03.02.880

8 WAY VARIABLE COAXIAL ATTENUATOR

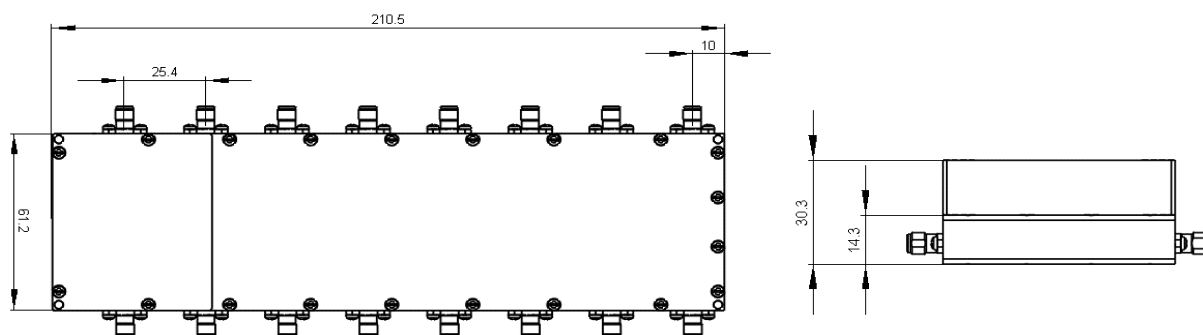
93,5dB - 380-8000MHz - USB/ETHERNET

COMPONENTS



SPECIFICATIONS	
Bande de fréquence / <i>Frequency bandwidth</i>	380-8000 MHz
Dynamique d'atténuation / <i>Attenuation range</i>	8 x 93,5 dB
Pas d'atténuation / <i>Attenuation step</i>	0,5 dB
Vitesse changement / <i>Attenuation change speed</i>	100 ns (RF, excl. control latency)
Connecteurs RF / <i>RF Connectors</i>	SMA female (x 16)
Puissance max / <i>Max input power</i>	+24 dBm
Impédance / <i>Impedance</i>	50 Ohms
TOS / <i>VSWR</i>	<XXX:1
Pertes d'insertion / <i>Insertion loss</i>	XX dB typ @ 8000 MHz
Contrôle / <i>Control</i>	USB / ETHERNET
Interface de contrôle / <i>Control interface</i>	Micro USB / RJ45
Alimentation / <i>Power supply</i>	5V / 200mA, via USB
Affichage / <i>Display</i>	N/A

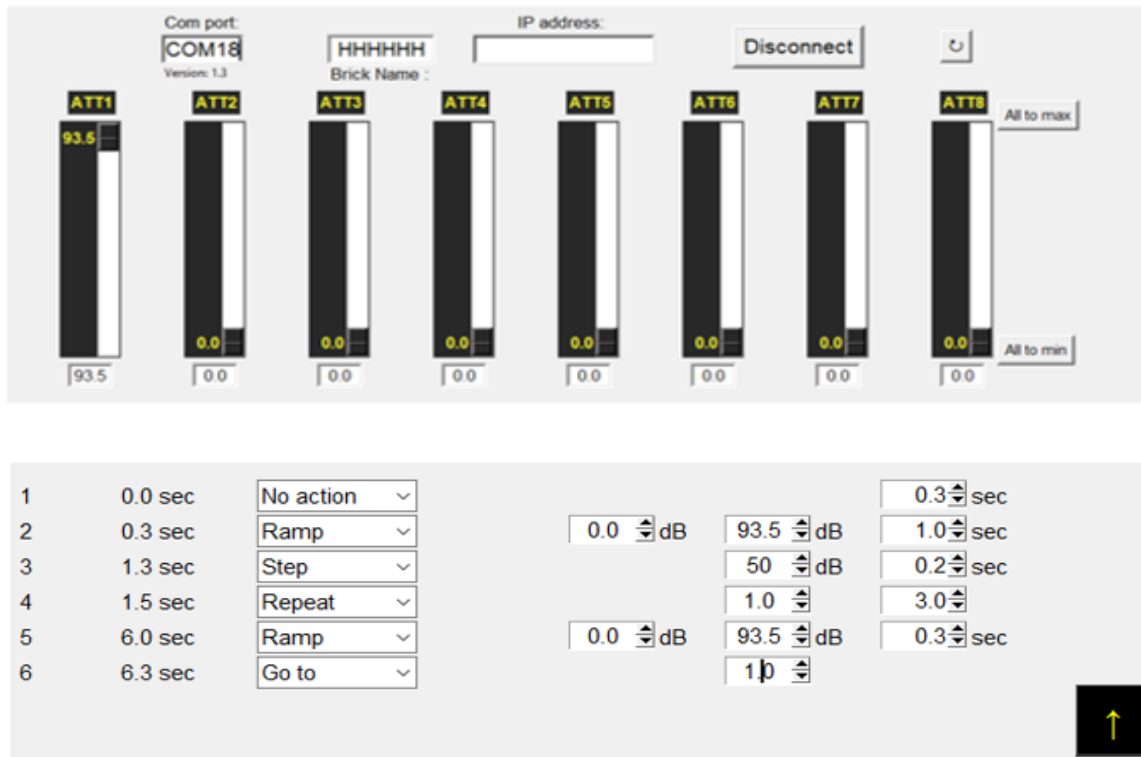
DIMENSIONS - For reference only



P/N : **03.02.880**

USING SOFTWARE

Easy to use, our software can control attenuation values in real time, but also create file to run automatic attenuation vs time scripts



Com port: **COM18** Version: 1.3
 IP address: **HHHHHH** Brick Name :
 Disconnect 

ATT1: 93.5
 ATT2: 0.0
 ATT3: 0.0
 ATT4: 0.0
 ATT5: 0.0
 ATT6: 0.0
 ATT7: 0.0
 ATT8: 0.0 (All to max / All to min)

1	0.0 sec	No action	0.0 dB	93.5 dB	0.3 sec
2	0.3 sec	Ramp	0.0 dB	50 dB	1.0 sec
3	1.3 sec	Step	0.0 dB	1.0 dB	0.2 sec
4	1.5 sec	Repeat	0.0 dB	93.5 dB	3.0 sec
5	6.0 sec	Ramp	0.0 dB	1p	0.3 sec
6	6.3 sec	Go to			

