



**ANATECH ELECTRONICS INC**  
RF & Microwave Filters & Products

- \$&A <n'7 Uj ]mi6 UbXdUgg': ]HYf'

DUfhBi a VYf. '5 9- \$86 % +(



**9`YWf]WU`gdYWZ]WUhcbg`**

Z`YeI YbWn` 890-915 MHz  
-bgYfhjcb`cgg. `1.0 dB  
F`YhI fb`cgg. 19 dB  
F`Y`YW]cb. `85 dB min@935-960 MHz  
HF9`Jj`FI`fX6Lfa U L`30±1.0 dB`

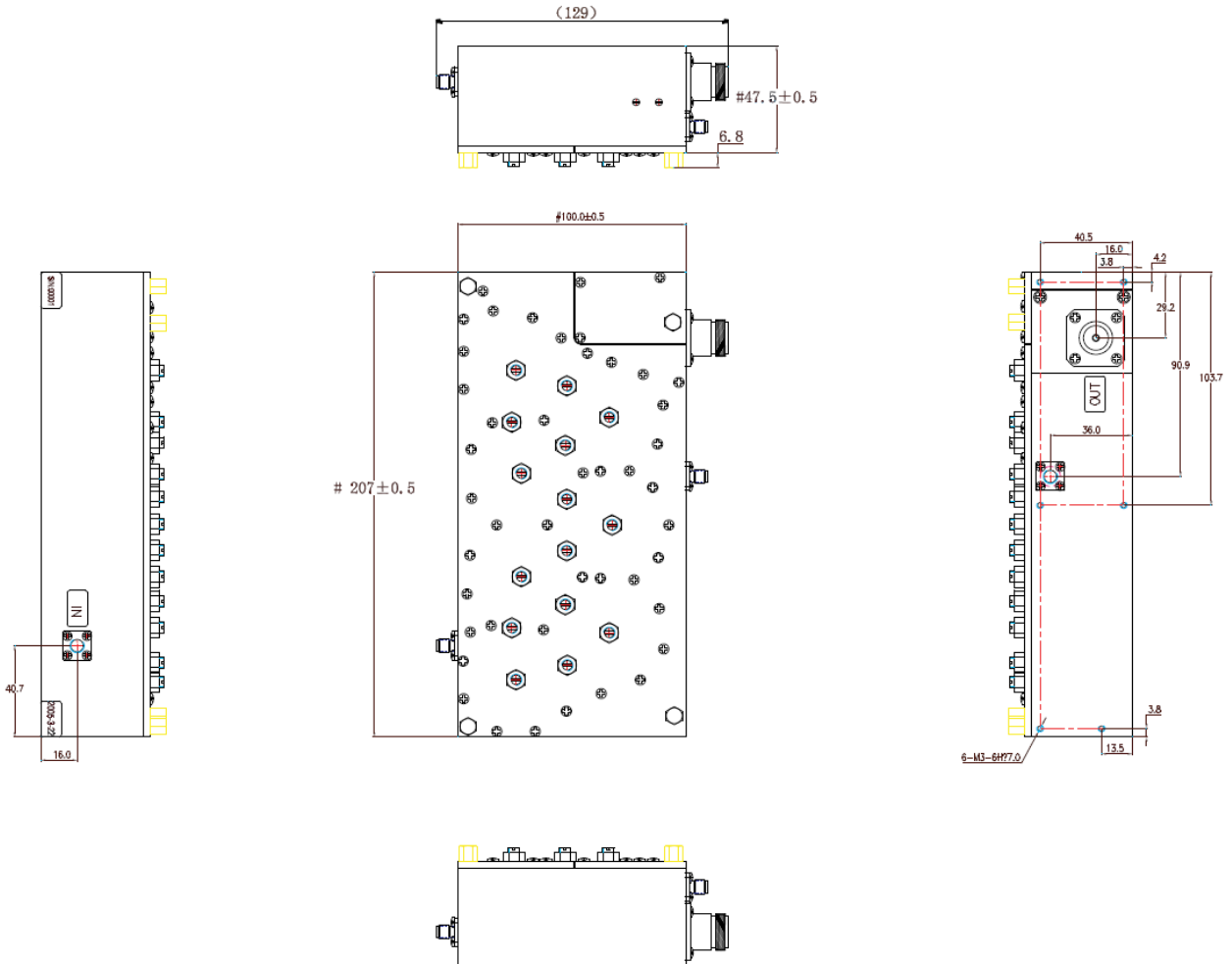
**A YW Ub]WU`**

Aci bhjb[ `A Yh cX. `Threaded Mounting Holes`  
7 cbbYWfcf`HndY. `N-Type F (Out)  
SMA F (In)  
SMA F (Monitoring Port)  
8]a Ybg]cbg. 3.93" x 8.14" x 1.87" in

**9bj]fcba YbHJ`**

CdYfUHjb[ `HYa dYfUi fY. ` -45 to +85° C  
GhcfUj`YHYa dYfUi fY. ` -55 to +95° C  
G`cW. `20 G. 11ms  
J]VfUH]cb. 20 G. 5 to 200 MHz

**Ci h]bY8fUk ]b[ .`**



+\$`Ci Ik UHyf`@bY. D\ cbY. `ft +' L`++&l( (& `&`  
; UfZ]YXZB> \$+\$&` : U` ..... `ft +' L`++&l( (\* `\*`

9a Uj].`gUYg4 UbUHWW Y YWfc]Wg]Vta`  
`K YV. ``k k k `UbUHWW Y YWfc]Wg]Vta`.....