

\*\*\*\*\* MODULE F164I \*\*\*\*\*

\*\*\* TEMPERATURE SENSOR \*\*\*

Temperature sensor [ADC]: 1028  
Temperature sensor [°C]: 24.975

\*\*\* NOISE ENC [keV] \*\*\*

Canale 0: 23.179  
Canale 7: 116.767  
Canale 15: 32.081  
Canale 16: 25.876  
Canale 23: 123.207  
Canale 31: 23.178

\*\*\* THRESHOLD DISPERSION \*\*\*

Before FT [DAC]: 5.316  
After FT [DAC]: 2.940

\*\*\* PEDESTAL DISPERSION \*\*\*

Pedestal dispersion [ADC]: 31.385

\*\*\*\*\* MODULE F183I \*\*\*\*\*

\*\*\* TEMPERATURE SENSOR \*\*\*

Temperature sensor [ADC]: 1040  
Temperature sensor [°C]: 25.947

\*\*\* NOISE ENC [keV] \*\*\*

Canale 0: 19.194  
Canale 7: 112.494  
Canale 15: 26.947  
Canale 16: 23.927  
Canale 23: 111.065  
Canale 31: 21.425

\*\*\* THRESHOLD DISPERSION \*\*\*

Before FT [DAC]: 5.687  
After FT [DAC]: 3.216

\*\*\* PEDESTAL DISPERSION \*\*\*

Pedestal dispersion [ADC]: 28.349

\*\*\*\*\* MODULE F226I \*\*\*\*\*

\*\*\* TEMPERATURE SENSOR \*\*\*

Temperature sensor [ADC]: 1025  
Temperature sensor [°C]: 24.732

\*\*\* NOISE ENC [keV] \*\*\*

Canale 0: 20.013  
Canale 7: 99.460  
Canale 15: 26.374  
Canale 16: 23.128  
Canale 23: 113.883  
Canale 31: 21.517

\*\*\* THRESHOLD DISPERSION \*\*\*

Before FT [DAC]: 6.090  
After FT [DAC]: 3.556

\*\*\* PEDESTAL DISPERSION \*\*\*

Pedestal dispersion [ADC]: 29.334

-----  
\*\*\*\*\* MODULE F251I \*\*\*\*\*

\*\*\* TEMPERATURE SENSOR \*\*\*

Temperature sensor [ADC]: 1027  
Temperature sensor [°C]: 24.894

\*\*\* NOISE ENC [keV] \*\*\*

Canale 0: 22.038  
Canale 7: 108.459  
Canale 15: 30.471  
Canale 16: 29.172  
Canale 23: 133.488  
Canale 31: 25.456

\*\*\* THRESHOLD DISPERSION \*\*\*

Before FT [DAC]: 4.535  
After FT [DAC]: 2.037

\*\*\* PEDESTAL DISPERSION \*\*\*

Pedestal dispersion [ADC]: 32.542  
-----