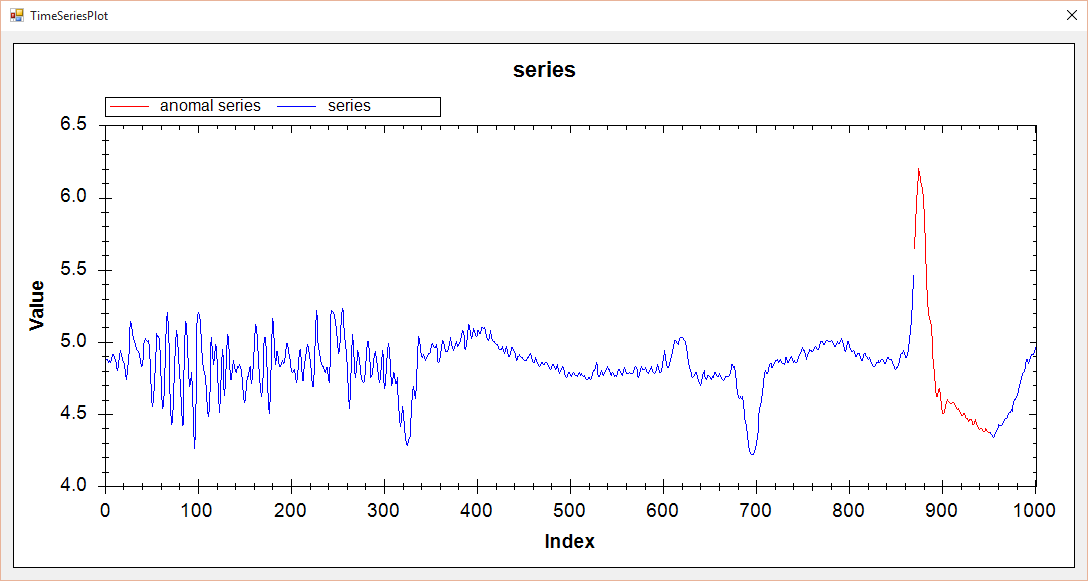
Data length, regression error, non-self match, k , anomal threshold, time

A – homothetic

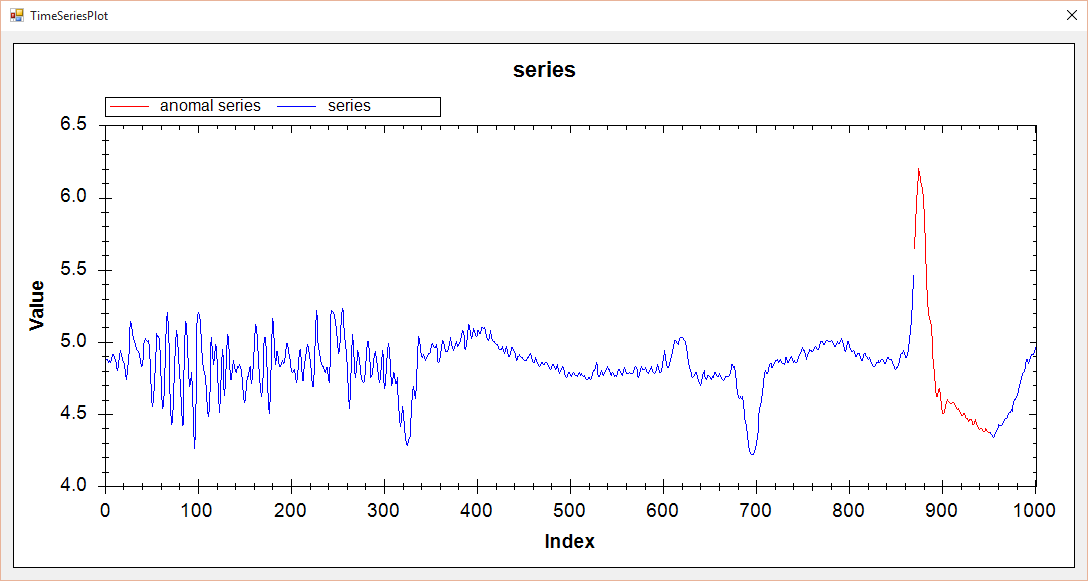
B-DTW

1.**ECG 108**

a) (10000-11000), 3, 0.3,1,1.5,(870-951), 00:00:01

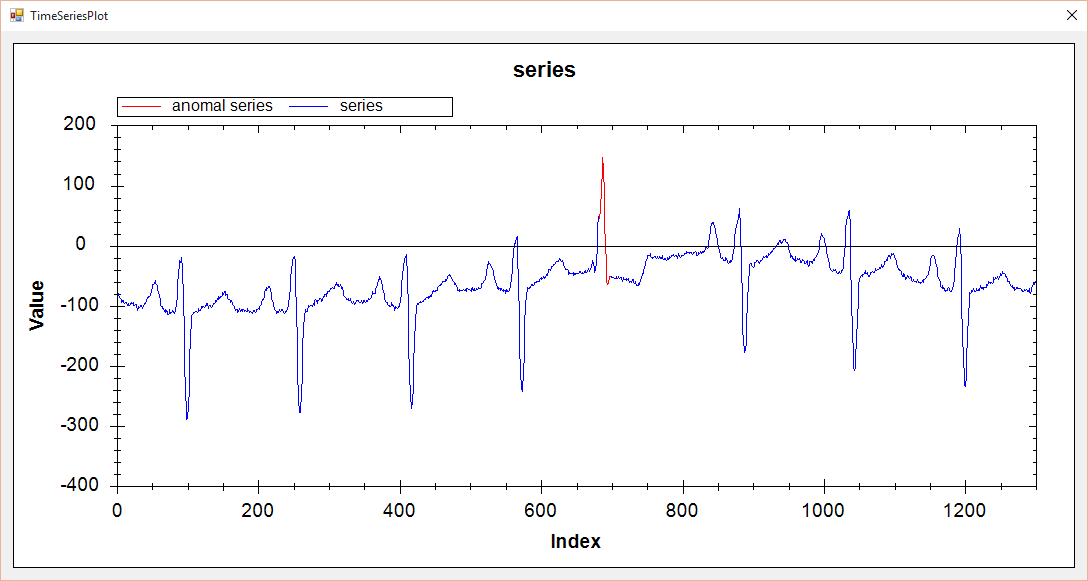


b) (10000-11000), 3, 0.3,1,3,(870-951), 00:00:14

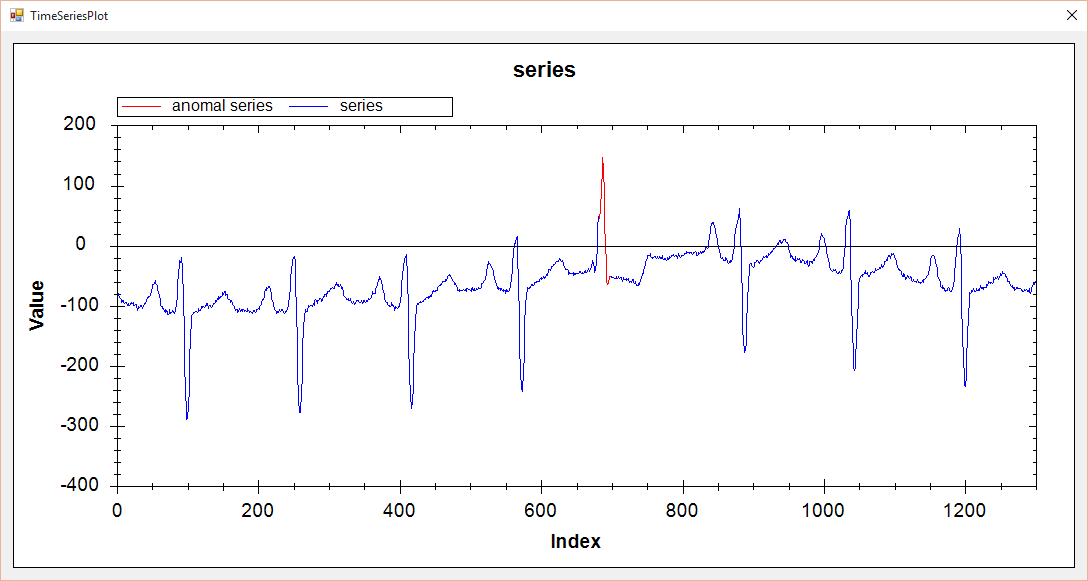


**2. ECG\_308**

a) (0-1299),30000,50,1,2,(682-698),00:00:01

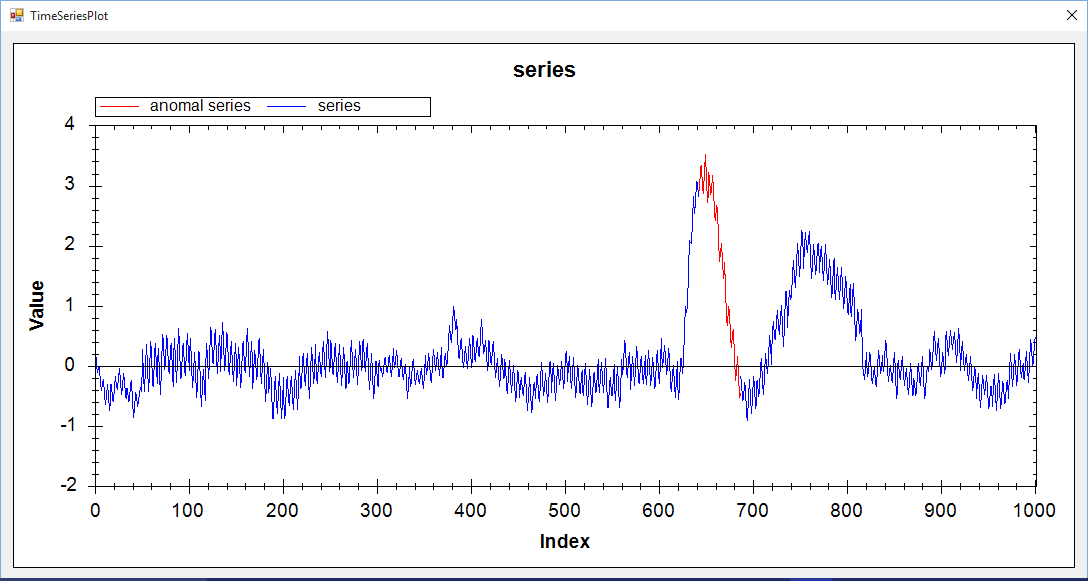


b) (0-1299),30000,50,1,3,(682-698),00:00:11

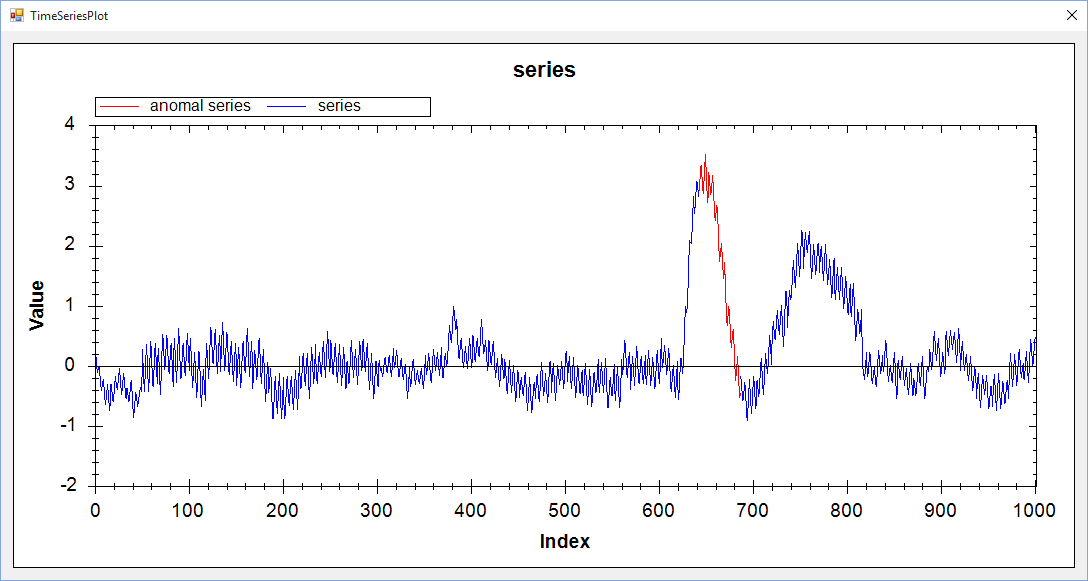


**3. ERP**

a) (2000-3000), 3.0, 1.0,1, 3.5,(643-686), 00:00:01

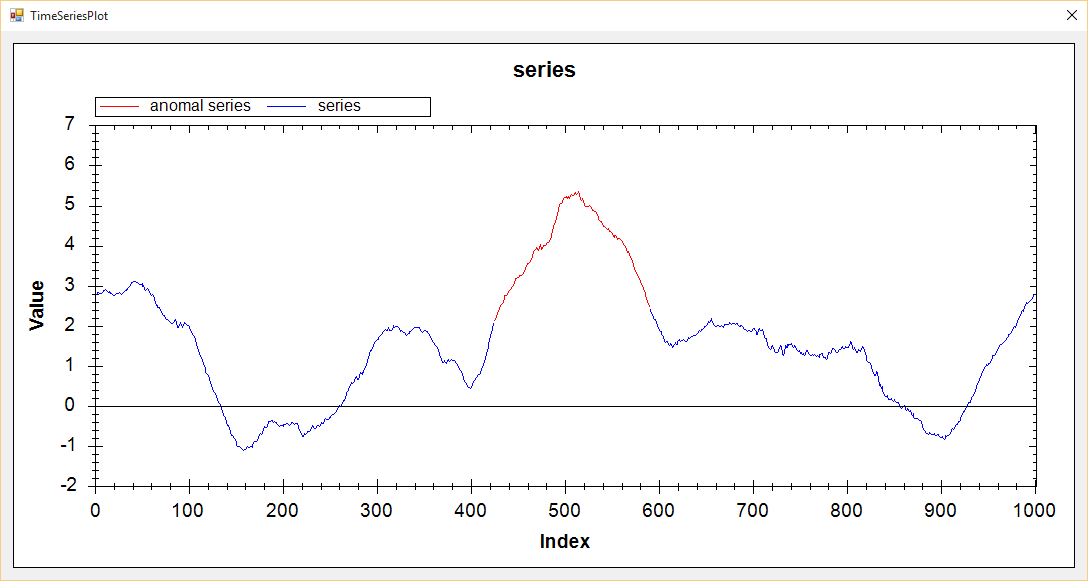


b) (2000-3000), 3.0, 1.0, 1, 3,(643-686), 00:00:05

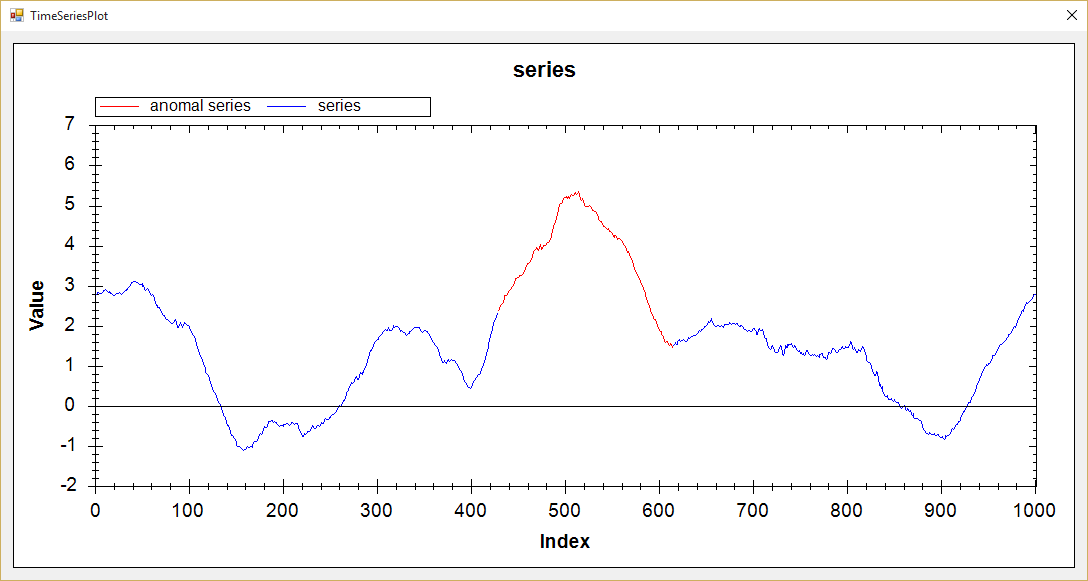


**4. Memory**

a) (2000-3000),8,0.1,1,1.5,(425-590),00:00:01

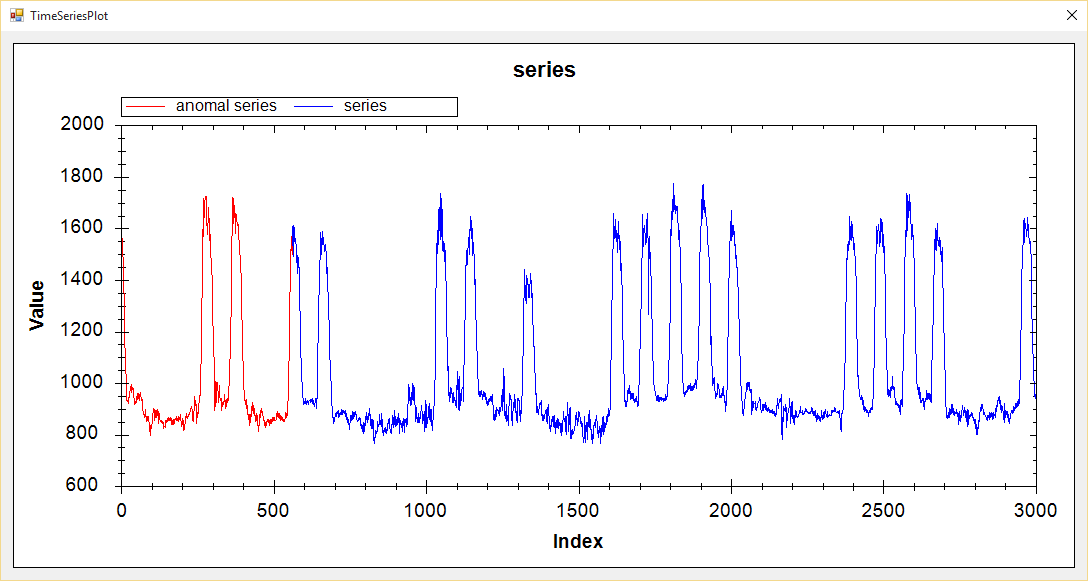


b) (2000-3000),9,0.1,1,2.5,(429-614),00:00:04

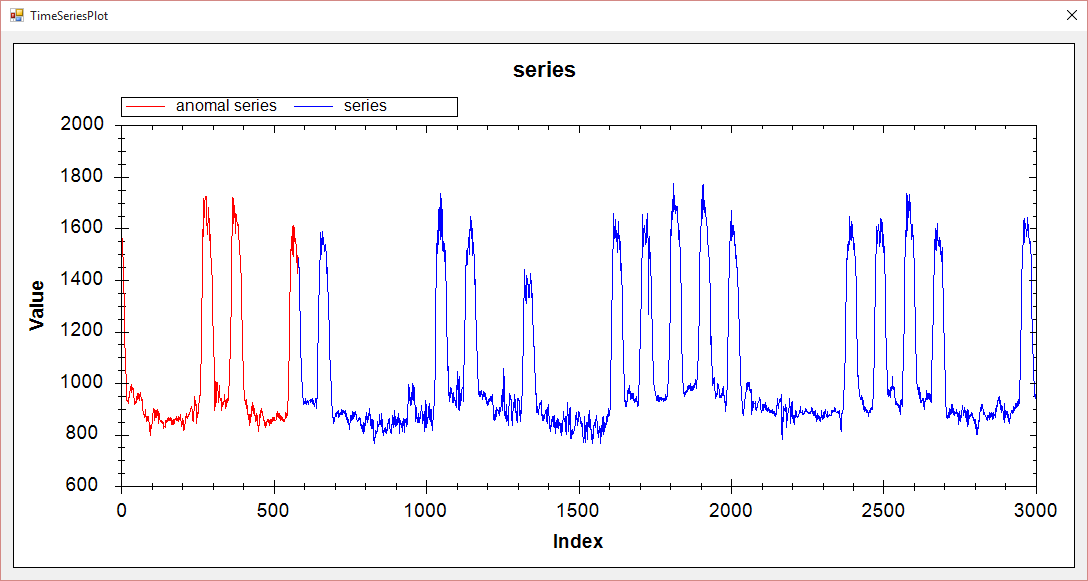


**5. Power\_Dustch**

a) (11000-14000), 35000000,500,1,1.4,(0-560),00:00:01

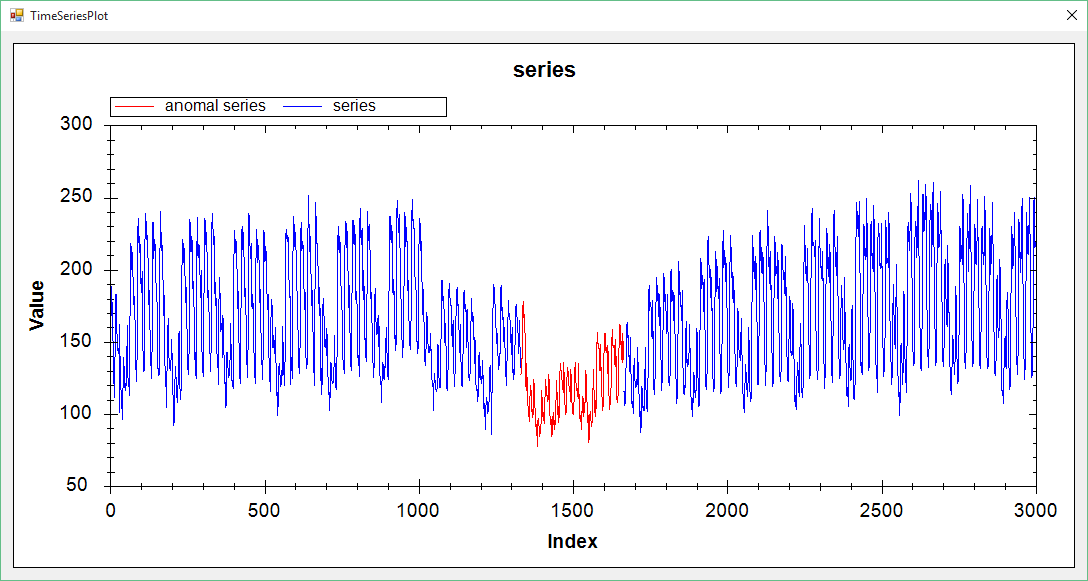


b) (11000-14000),40000000, 1000, 1,1 .5,(0-580), 00:00:24

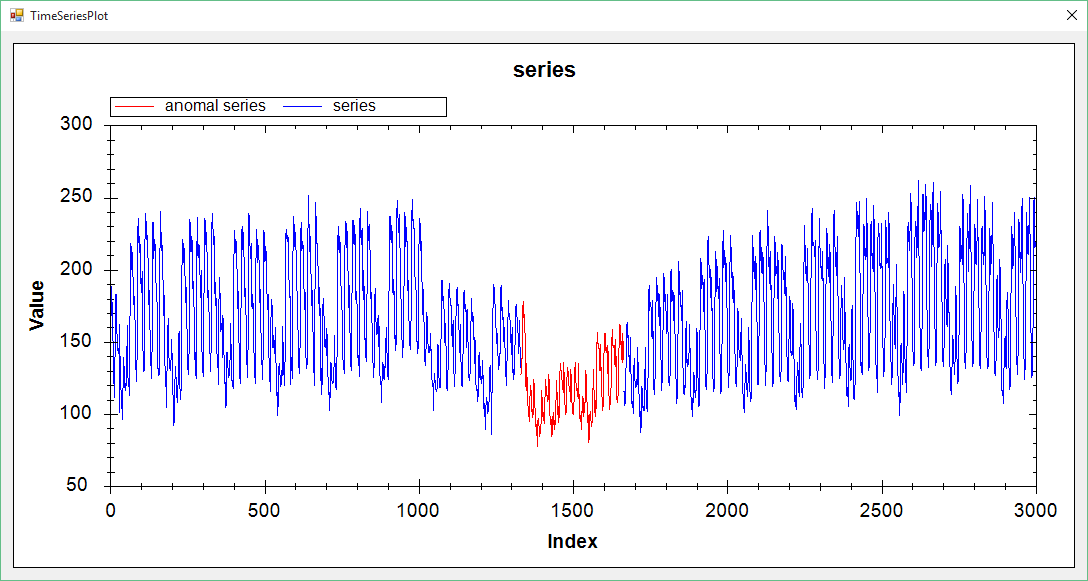


**6. Power\_Italia**

(4000-7000), 100000,100,1,3.0,(1331-1663),00:00:06

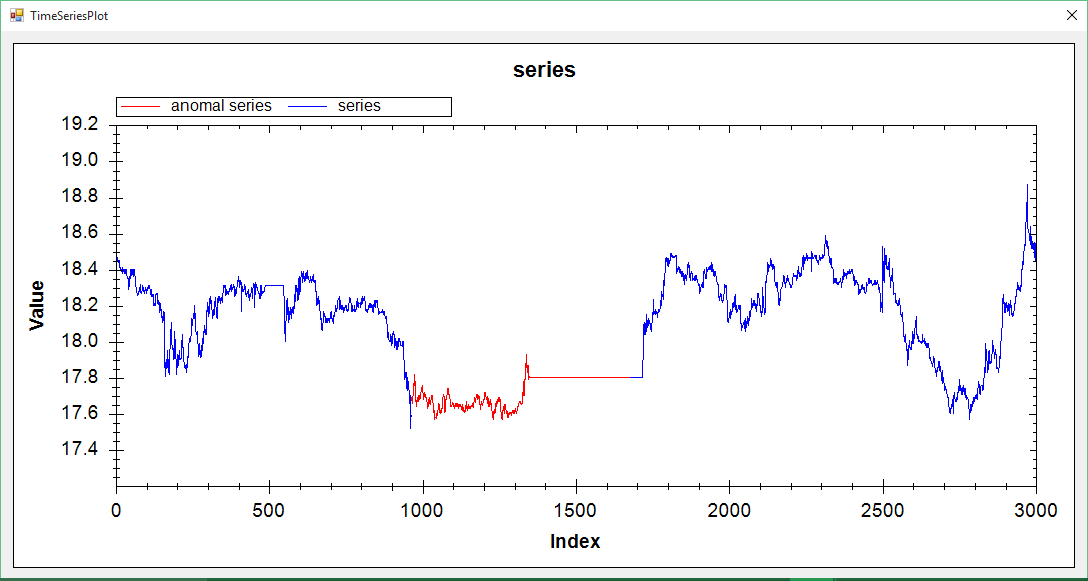


(4000-7000), 100000,100,1,2.0(1331-1663),00:03:20

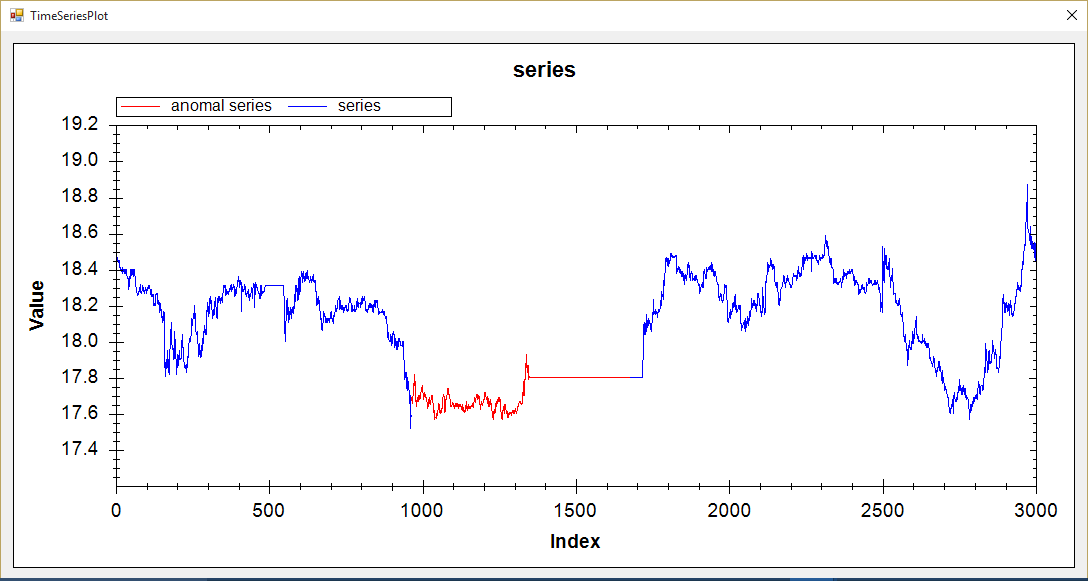


**7. Stock**

a) (2000-4999),2,0.1,1,3,(964-1675),00:00:02

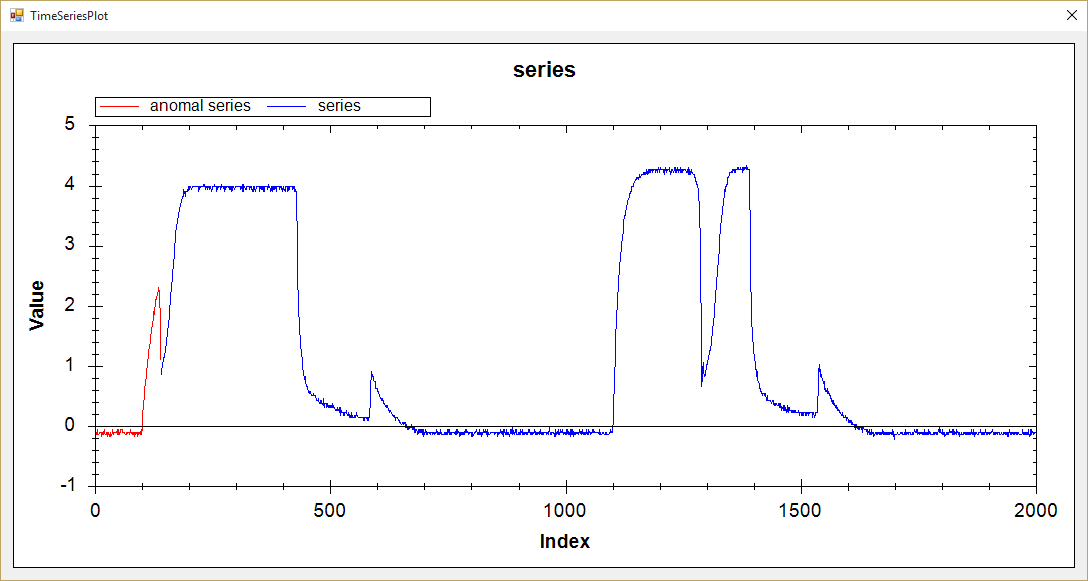


b) (2000-4999),2,0.1,1,3,(964-1675),00:03:14



**8. TEK16**

a) (3000-5000),11,0.1,(0-140),00:00:01



b) (3000-5000),10,0.1,(0-139),00:01:21

