

[illegible]

The test hypothesis is that the mean value of the population is not equal to 100.
 The test statistic is the sample mean.
 The test decision is to reject the null hypothesis.
 The test conclusion is that the mean value of the population is not equal to 100.
 The test assumptions are that the data is normally distributed and the sample size is large enough.
 The test limitations are that the test is only valid for large sample sizes and the data is normally distributed.
 The test advantages are that the test is simple and easy to understand.
 The test disadvantages are that the test is only valid for large sample sizes and the data is normally distributed.
 The test applications are in many fields of science and engineering.
 The test examples are in many fields of science and engineering.
 The test references are in many fields of science and engineering.
 The test conclusion is that the mean value of the population is not equal to 100.

LEGENDA:

Conductua incalzire, tur (teava de cupru si teava de oel)
Conducta incalzire, retur (teava de cupru si teava de oel)
Radiator din oel, cu lungime de 1800mm, inaltime de 600mm si doua coboare.
cu varful de diametru 172 (tur/retur), putere scala coarda in conditii normale 47/44W

RSS 11/4"	Robinet de secționare cu sfera, Ø 1 1/4"
TRP 3/4"	Robinet automat de reglare a presiunii, montat pe conductă de tur, Ø 3/4"
RRP 1/2"	Robinet automat de reglare a presiunii, montat pe conductă de retur, Ø 3/4"
RSP65	Robinet de secționare cu sferă și flansă, DN 65, pn 6 bari

LEGEND:

22.6031500 1/2" (12.447)	Heating flow line (from copper and steel pipe)
---	Heating falling line (from copper and steel pipe)
Steel heater, 1500 mm - length, 600 mm - height and two columns with angle valve, (1/2" diameter) turn-return, total thermal power	

RSS 11/4"	Globe valve, for diverting, Ø 11/4"
TRP %	Automatic valve for pressure adjustment, assembled on the flow line 3/4"
RPR %	Automatic valve for pressure adjustment, assembled on the falling line, 3/4"

Exhaustive valve with flange, DN 65, NIP e hose

NOTA 3

- Conducerea de alimentare cu energie termică pentru încălzire se vor briaşa la recordul termic existent, după punctul de contorizare din subsolul şcolii.

- * Coloanțele se vor monta la înălțimea indicată în schema.
- * Montarea corpurilor din diferitele încaperi se va realiza în așa fel încât să nu influențeze asupra funcționării încălzirii dintre ele.
- * Prezentul se va consulta împreună cu planurile A - TV - 001, A - TV - 002, A - TV - 003, A - TV - 004 și A - TV - 005.

CAZUT ÎNTERA ÎNCADRĂRII DE ÎNSTRĂLĂRI
DE ÎNCĂLZIRE SE VA FACE CU RESPECTAREA PRESCRIPȚIILOR
DIN CAIETELE DE SARCINI SPECIFICE ACESTOR TIP DE LUCRĂRI

NOIE

- The heating supply pipes will be connected to the existing thermal branch, after the measurement point from the basement floor uprisers scheme.

* The present drawing will be consulted together with the following drawings : A - TV - 001, A - TV - 002, A - TV - 003, A - TV - 005 and A - TV - 006.

THE EXECUTION OF THE FINING WORKS FOR HEATING INSTALLATION WILL BE CARRIED OUT ACCORDING TO THE PROVISIONS OF THE TECHNICAL SPECIFICATIONS THAT ARE INTENDED FOR THIS TYPE OF WORKS.

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