Industrial server Type 2

Parameters table.

| Parameter | Value | Unit |
|--|------------------|------|
| supported total amount of RAM | ≥ 32 | GB |
| number of processors installed | ≥1 | pcs |
| Hardware virtualization support | YES | |
| Maximum number of processors | ≥ 1 | pcs |
| server chassis type | rack | |
| The number of cores of each installed CPU | ≥ 6 | pcs |
| Number of slots for RAM modules | ≤ 4 | pcs |
| total amount of installed RAM | ≥ 16 | GB |
| support for the function of detecting and correcting errors in RAM | NO | |
| the maximum number of drives in the case | ≥ 2 | pcs |
| availability of an integrated video adapter | YES | |
| number of occupied units in the rack | ≤ 4 | pcs |
| number of installed drives | ≥ 2 | pcs |
| interface of installed drives | SATA | |
| type of installed drives | SSD | |
| the volume of each drive used | ≥ 512 | GB |
| supported RAID types | 0, 1, 5, 10 | |
| number of installed power supplies | ≥1 | pcs |
| type of network port | Ethernet | |
| number of Ethernet network ports | ≥ 2 | pcs |
| type of transmission medium for the network port | copper - twisted | |
| | pair | |
| the number of threads of each installed CPU | ≥ 12 | pcs |
| the base frequency of each installed CPU | ≥ 3.2 | GHz |