**TEHNISKĀ SPECIFIKĀCIJA**

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| **Daļas/ Pozī-**  **cijas**  **Nr./ p.k.** | **Preces nosaukums** | **Mērv.** | **Daudzums, RSSLD** |
| **1.** | **Releji** |  | |
| 1.1. | Relejs DEM-102-1-02-2 | gab. | 30 |
| 1.2. | Termorelejs TAM-103 | gab. | 100 |
| 1.3. | Spiedienu relejs KRM | gab. | 80 |
| 1.4. | Relejs DEM 105-02 | gab. | 20 |
| 1.5. | Devējs-relejs DEM 102-1-02-2 (0,1-1,0MPA) | gab. | 30 |
| **2.** | **Elektrisko mašīnu sukas turētāji** |  | |
| 2.1. | Sukturis 5TX.112.058 sp | gab. | 322 |
| 2.2. | Sukturis 5TX.112.034 (ED107,107A,108) | gab. | 261 |
| 2.3. | Sukturis 5TX.112.031sp | gab. | 228 |
| 2.4. | Sukturis 5TX.112.012 sp | gab. | 156 |
| **3.** | **Induktīvie devēji** | | |
| 3.1. | Devējs-rādītājs ID-1 15 | gab. | 40 |
| 3.2. | Devējs-rādītājs ID-1 6 | gab. | 20 |
| 3.3. | Devējs ID-41 | gab. | 10 |
| 3.4. | Devējs ID-42 | gab. | 10 |
| **4.** | **Spiediena devēji** | | |
| 4.1. | Devējs СTEK-1 – 1.0-0.5 – YM (КПД) | gab. | 6 |
| 4.2. | Izolators 5TH.780.019 (BILT 686.111/001) | gab. | 178 |
| **5.** | **Temperatūras devēji** | | |
| 5.1. | Devējs PP-2 | gab. | 100 |
| 5.2. | Devējs PP-1 | gab. | 80 |
| **6.** | **Ugunsdzesības devēji** |  | |
| 6.1. | Devējs IPL-125 | gab. | 2200 |
| **7.** | **Manometri** |  | |
| 7.1. | Manometrs EDMU-15 (devējs un radītājs) | gab. | 40 |
| 7.2. | Manometrs EDMU-6 (devējs un radītājs) | gab. | 20 |
| 7.3. | Manometrs MM100Q/155/1,6 0-10bar Var.VШD ras.038848946 | gab. | 20 |
| 7.4. | Manometrs divbultMM100O/155/1,6 0-16bar Var.VШB ras.038848919 | gab. | 20 |
| 7.5. | Manometrs divbultMM100O/155/1,6 0-10bar Var.VШA ras.038848918 | gab. | 20 |
| 7.6. | Manometrs M40 ,(0-16) bar, R1/8 WIKA 7833526, Best.-Nr.447-9955 | gab. | 20 |
| 7.7. | Manometrs M63R, (0-60) bar, M12x1,5 EN 837 | gab. | 30 |
| 7.8. | Manometrs M63R, (0-16) bar, M12x1,5 | gab. | 40 |
| 7.9. | Manometrs MPU2, (0-6) kgf/cm2 | gab. | 10 |
| 7.10. | Manometrs MPU2, (0-10) kgf/cm2 | gab. | 40 |
| 7.11. | Manometrs MPU2, (0-16) kgf/cm2 | gab. | 40 |
| 7.12. | Manometrs MP2U2, (0-10) kgf/cm2 | gab. | 15 |
| 7.13. | Manometrs MP2U2, (0-16) kgf/cm2 | gab. | 15 |
| 7.14. | Manometrs MI 63S 0-10 bar (back) | gab. | 20 |
| 7.15. | Manometrs Norgren 18-013-013 0-10 bar | gab. | 20 |
| **8.** | **Temperatūras mērlīdzekļi** |  | |
| 8.1. | Termometrs TUE-48 2.820.270-01 TO | gab. | 30 |
| 8.2. | Termometrs TUE-8A 2.820.270-01 TO | gab. | 30 |
| 8.3. | Termometrs kapilar. MT60/3M,0-120° ( l-4m.) 2.820.270-01 TO | gab. | 40 |
| **9.** | **Apgriezienu skaita mērlīdzekļi** | | |
| 9.1. | Tahometrs Д2М (devējs+radītājs) | gab. | 10 |
| **10.** | **Ampērmetri** | | |
| 10.1. | Ampermetrs M42300, (100-0-100) A GOST 8711-60 | gab. | 10 |
| 10.2. | Ampermetrs M42300 ,(150-0-150) A GOST 8711-60 | gab. | 10 |
| 10.3. | Kiloampermetrs M42300, (0-2) kA GOST 8711-60 | gab. | 5 |
| 10.4. | Kiloampermetrs M42300 ,(0-6) kA GOST 8711-60 | gab. | 40 |
| 10.5. | Ampermetrs D3v72S-B (300-0-300A) |  | 5 |
| 10.6. | Ampermetrs D3v72S-B (150-0-150A) |  | 5 |
| **11.** | **Voltmetri** | | |
| 11.1. | Voltmetrs M42300, (0-150) V GOST 8711-60 | gab. | 20 |
| 11.2. | Voltmetrs M42300, (0-100) V GOST 8711-60 | gab. | 10 |
| 11.3. | Kilovoltmetrs M42300, (0-1) Kv TU 25-7504.132-97 | gab. | 20 |
| 11.4. | Kilovoltmetrs M42300, (0-1,5) kV TU 25-7504.132-97 | gab. | 15 |
| 11.5. | Voltmetrs M1611 (0 – 12x10 V) | gab. | 5 |
| 11.6. | Voltmetrs D3v72S-B (0.40V) | gab. | 5 |
| **12.** | **Rādītāji** |  | |
| 12.1. | Rādītājs ID-1-15 | gab. | 40 |
| 12.2. | Rādītājs ID1-6 | gab. | 20 |
| 12.3. | Rādītājs TUE-8A | gab. | 30 |
| 12.4. | Rādītājs TUE-48 | gab. | 30 |
| 12.5. | Rādītājs EDMU-15 | gab. | 20 |
| 12.6. | Rādītājs EDMU-6 | gab. | 20 |
| **13.** | **ЭПК-150 rezerves daļas** |  | |
| 13.1. | Virzulis 150-01-2sb | gab. | 110 |
| 13.2. | Vārsts 150-023 | gab. | 110 |
| 13.3. | Vārsts 150-024 | gab. | 110 |
| **14.** | **WEBASTO rezerves daļas** |  | |
| 14.1. | Deglis Nr.1313132B 24V WEBASTO | gab. | 5 |
| 14.2. | Webasto kompresors 1313121A | gab. | 5 |
| 14.3. | Kvēles tapa Webasto art Nr 1314151A | gab. | 20 |
| 14.4. | Sildītājs Webasto 1312366A | gab. | 5 |
| 14.5. | Deglis Webasto 1313132B | gab. | 20 |
| 14.6. | Starplika WEBASTO 91364A | gab. | 20 |
| 14.7. | Sveces 25.1729.06.0300 | gab. | 5 |
| **15.** | **Manšetes, starplikas, diafragmas** |  | |
| 15.1. | Manšete 8TX.373.006 | gab. | 700 |
| 15.2. | Starplika 150.01.055A.3 | gab. | 150 |
| 15.3. | Diafragma 150.01.120 | gab. | 150 |
| 15.4. | Diafragma 5TH.456.049 | gab. | 300 |
| 15.5. | Diafragma 5TH.456.013 | gab. | 300 |
| 15.6. | Manšete BILT 754.171.002-01 | gab. | 20 |
| 15.7. | Manšete BILT 754.171.002-02 | gab. | 10 |
| **16.** | **2M62UM automāti** |  | |
| 16.1. | Automāts 24V 15A CR 1-615-16-B-A 1-2-4 2-B-1 (035823804) | gab. | 2 |
| 16.2. | Automāts 24V 10A CR 1-610-16-B-A 1-2-4 2-B-1 (035823802) | gab. | 2 |
| **17.** | **Elektropneimatiskie ventiļi** |  | |
| 17.1. | Ventilis VV-1415 110V | gab. | 100 |
| 17.2. | Ventilis VV-3 spole 75V | gab. | 30 |
| 17.3. | Ventilis VV-32 spole 110V | gab. | 50 |
| 17.4. | Ventilis VV-32 spole 75V | gab. | 20 |
| **18.** | **Kontakti** |  | |
| 18.1. | Kontakts 5TH.551.025.1 | gab. | 50 |
| 18.2. | Kontakts 5TX.551.100 | gab. | 50 |
| 18.3. | Kontakts 5TX.551.100.01 | gab. | 50 |
| 18.4. | Kontakts 8TX.551.058 (PK-753B-1,2,3,5,6) | gab. | 50 |
| 18.5. | Kontakts 8TX.551.072 | gab. | 50 |
| 18.6. | Kontakts kustīgais KM2004 | gab. | 60 |
| 18.7. | Kontakts nekustīgais KM2004 | gab. | 120 |
| 18.8. | Kontaksts kustīgais MK6 | gab. | 50 |
| 18.9. | Kontaksts nekustīgais MK6 | gab. | 100 |
| 18.10. | Kontaktu grupa BILT 685162.003-05 | gab. | 30 |
| **19.** | **Kontaktori** |  | |
| 19.1. | Kontaktors MK6-10 | gab. | 10 |
| 19.2. | Kontaktors TKPD-114 VUZ 110B | gab. | 20 |
| **20.** | **Saspraudņi** |  | |
| 20.1. | Saspraudnis 2PMDT18 | gab. | 300 |
| 20.2. | Saspraudnis 2PTT20 | gab. | 300 |
| 20.3. | Saspraudnis ŠP28P7 | gab. | 110 |
| 20.4. | Saspraudis ŠR16P2( ROZETE) | gab. | 150 |
| 20.5. | Saspraudis ŠR16P2( DAKŠA) | gab. | 150 |
| 20.6. | Saspraudnis ШР32П12ЭГ1Н | gab. | 30 |
| 20.7. | Saspraudnis ШР32П12НГ1 | gab. | 30 |
| 20.8. | Kontakts "MAMA" 183035-1 (ražotājs TE Connectivity) | gab. | 100 |
| 20.9. | Kontakts "MAMA" 925590-2 0.5-1.5mm | gab. | 100 |
| 20.10. | Kontakts "MAMA" 66594-1 | gab. | 100 |
| 20.11. | Kontakts "PAPA" 183036-1 (ražotājs TE Connectivity) | gab. | 100 |
| 20.12. | Kontakts "PAPA" 66593-1 | gab. | 100 |
| **21.** | **Uzgaļi** |  |  |
| 21.1. | Kabeļa uzgalis CU kabeļiem presējams 35 mm2 M10 T35/10 | gab. | 162 |
| 21.2. | Kabeļa uzgalis CU kabeļiem presējams 35 mm2 M12 T35/12 | gab. | 162 |
| 21.3. | Kabeļa uzgalis CU kabeļiem presējams 95 mm2 M10 T95/12 | gab. | 162 |
| 21.4. | Uzgalis 1.5/4 | gab. | 1000 |
| 21.5. | Uzgalis 1.5/5 | gab. | 2500 |
| 21.6. | Uzgalis 1.5/6 | gab. | 2500 |
| 21.7. | Uzgalis 2.5/5 | gab. | 2000 |
| 21.8. | Uzgalis 2.5/6 | gab. | 1000 |
| 21.9. | Uzgalis plakans 165536-1 | gab. | 100 |
| 21.10. | Uzgalis apaļš 966067-2 0.5mm izolēts | gab. | 100 |
| 21.11. | Uzgalis apaļš 966066-1 0.25mm izolēts | gab. | 100 |
| 21.12. | Uzgalis apaļš 966067-4 0.75mm izolēts | gab. | 100 |
| **22.** | **Savilces** |  | |
| 22.1. | Kabeļu savilce 8.8x425 mm (50 gab.) "Haupa" | iep. | 81 |
| 22.2. | Kabeļu savilce 2.5x142 mm BA (100 gab.) "Haupa" | iep. | 81 |
| 22.3. | Kabeļu savilce 4.8x250 mm BA (100 gab.) "Haupa" | iep. | 81 |
| 22.4. | Kabeļu savilce 4.8x310 mm (100 gab.) "Haupa" | iep. | 120 |
| 22.5. | Kabeļu savilce 4.8x320 mm (100 gab.) "Haupa" | iep. | 120 |
| **23.** | **Pogas** |  | |
| 23.1. | Poga KE-011 | gab. | 600 |
| 23.2. | Poga KE-021 | gab. | 200 |
| **24.** | **Slēdži** |  | |
| 24.1. | Slēdzis VPK-2010-БУХЛ4 | gab. | 20 |
| 24.2. | Slēdzis VPK-2110 | gab. | 30 |
| 24.3. | Slēdzis VPK-2112 | gab. | 20 |
| 24.4. | Slēdzis ВП-19М24-411-67 У2.17(ЭПК-150) | gab. | 20 |
| 24.5. | Pārslēdzējs УП-5316 C447 | gab. | 10 |
| 24.6. | Tumblers TV 1-4 ИНО.360.606 ТУ | gab. | 500 |
| 24.7. | Tumblers TV 1-2 ИНО.360.606 ТУ | gab. | 500 |
| 24.8. | Parslēdzis P2T-1 АГО 360406 | gab. | 100 |
| 24.9. | Pedāļslēdzis VP-1-11 | gab. | 50 |
| **25.** | **Atsevišķi izstrādājumi** |  | |
| 25.1. | Temperatūras pārveidotājs DTPM | gab. | 60 |
| 25.2. | Apskava 8TX.145.124 | gab. | 50 |
| 25.3. | Antena AMK 2V (ČME-3M) | gab. | 2 |
| 25.4. | Savienotājspaiļu kārba KS-3 22148-00-00 | gab. | 110 |
| 25.5. | Savienojums 5TX.505.073 (ПК 753) | gab. | 200 |
| 25.6. | Signālarmatūra AME | gab. | 200 |
| 25.7. | Signālarmatūra AS-4302 | gab. | 1300 |
| 25.8. | Sprūdrats 8TX.272.023(КМ-2001) | gab. | 20 |
| **26.** | **Mikroshēmas** |  | |
| 26.1. | Mikroshēma STM8S208MTB6B | gab. | 5 |
| 26.2. | Mikroshēma TL3845P (šim-kontrollers) | gab. | 5 |
| 26.3. | Mikroshēma 564TЛ1 | gab. | 5 |
| 26.4. | Mikroshēma 564ЛH2 | gab. | 5 |
| **27.** | **Rezistori** |  | |
| 27.1. | Rezistors 1.0 kOm 0.6W | gab. | 50 |
| 27.2. | Rezistors 1.0 kOm 2W | gab. | 30 |
| 27.3. | Rezistors ПЭВ-25-820Om | gab. | 5 |
| 27.4. | Rezistors ПЭВ-25-51Om | gab. | 5 |
| 27.5. | Rezistors ПЭВ-25-240Om | gab. | 5 |
| 27.6. | Rezistors ПЭВ-25-680Om | gab. | 5 |
| 27.7. | Rezistors ПЭВ-25-510Om | gab. | 5 |
| 27.8. | Rezistors OV3-7-2 20Om | gab. | 20 |
| 27.9. | Rezistors OVI-10-2 6Om | gab. | 20 |
| **28.** | **Stabilitroni** |  | |
| 28.1. | Stabilitrons Д814A (metāla) | gab. | 10 |
| 28.2. | Stabilitrons Д814A1 (stikla) | gab. | 20 |
| 28.3. | Stabilitrons 2C147A | gab. | 10 |
| **29.** | **Kondensatori** |  | |
| 29.1. | Kondensators 330mkF 25V | gab. | 15 |
| 29.2. | Kondensators 680mkF 25V | gab. | 15 |
| 29.3. | Kondensators K50-20-160V-100mkF (analogu nedrīkst) | gab. | 10 |
| 29.4. | Kondensators K50-20-350V-20mkF (analogu nedrīkst) | gab. | 5 |
| 29.5. | Kondensators K50-35-250V-47mkF (analogu nedrīkst) | gab. | 10 |
| 29.6. | Kondensators K50-35-350V-200mkF (analogu nedrīkst) | gab. | 10 |
| 29.7. | Kondensators K50-35-25V-1000mkF (analogu nedrīkst) | gab. | 5 |
| **30.** | **Optroni** |  | |
| 30.1. | Optrons TCST-2202B | gab. | 10 |
| **31.** | **Tiristori** |  | |
| 31.1. | Tiristors ТБ151-63 | gab. | 5 |
| **32.** | **Tranzistori** |  | |
| 32.1. | Tranzistors KT 850A | gab. | 30 |
| 32.2. | Tranzistors 2N 3019 (KT 630A) | gab. | 20 |
| 32.3. | Tranzistors KT834A | gab. | 20 |
| 32.4. | Tranzistors KT8254A1 | gab. | 10 |
| 32.5. | Tranzistors KT851Б2 | gab. | 10 |
| 32.6. | Tranzistors TK40J60U | gab. | 10 |
| 32.7. | Tranzistors AUIRFZ44N | gab. | 15 |
| 32.8. | Tranzistors BC817-40 (Philips) | gab. | 10 |
| **33.** | **Diodes** |  | |
| 33.1. | Diode gaismas BL-FL7680URC (sarkana) | gab. | 50 |
| 33.2. | Diode gaismas BL-FL7644UWC (balta) | gab. | 50 |
| 33.3. | Diode gaismas GNL-1850PGC (zaļa) | gab. | 50 |
| 33.4. | Diode gaismas L-7679C1SYC-H (dzeltena) | gab. | 50 |
| 33.5. | Diode DSE160-12A 1.2kV, 52A | gab. | 10 |
| 33.6. | Diode ДЛ161-250 | gab. | 300 |
| **34.** | **Barošanas bloki** |  | |
| 34.1. | Barošanas bloks SD-100D24 | gab. | 5 |
| **35.** | **Kustīgie ieliktņi (drošinatāji)** | | |
| 35.1. | Kustīgais ieliktnis 120A | gab. | 200 |
| 35.2. | Kustīgais ieliktnis 160A | gab. | 160 |
| **36.** | **Spuldzes, gaismekļi, M406** |  | |
| 36.1. | Spuldze prožektoram KGM 110-600 P40s | gab. | 50 |
| 36.2. | Speciālā spuldze Ц(С) 110x4(8) V15(cil kol) ТУ 16.535.845-74 | gab. | 600 |
| 36.3. | Spuldze komutatora KM 48-50 | gab. | 200 |
| 36.4. | Kvēlspuldze 25.1831.01.0100 | gab. | 5 |
| 36.5. | Spuldze Ž 110(120)x60 V22 GOST 1608-78 | gab. | 1000 |
| 36.6. | Spuldze Prožektoru PŽ 50x500 (75x500) GOST 7874-76 ТУ16.545.354-81 | gab. | 200 |
| 36.7. | Speciālā spuldze RN 60x4.8 V15(cil.kolb) ТУ 16.545.266-75 | gab. | 700 |
| 36.8. | Dzelzceļa spuldze Ž 80x60 V22 ТУ 16.545.376-81 | gab. | 1000 |
| 36.9. | Gaismeklis ЛУЧ-М-01 | gab. | 100 |
| **37.** | **Elektriskie patroni** |  | |
| 37.1. | Patrons Profoks-40 GOST16.0.535.008-73 | gab. | 50 |
| 37.2. | Patrons Svana 2Š22 atloka ТУ16-545.353-81 GOST 351-78E | gab. | 500 |
| 37.3. | Patrons Svana 2Š15 nipeļa ТУ16-545.353-81 | gab. | 250 |
| **Grupas Nr./ Nr.p.k.** | **Preces nosaukums** | **Mērv.** | **Daudzums, RSSLR** |
| **38.** | **ALSN** | | |
| 38.1. | Spole ALSN KPU-1 (36828-201-00),(rasējums krievu valodā: Катушка приемная тепловозная КПУ-1 АЛСН) | gab. | 4 |
| 38.2. | Spole ALSN PT ,(rasējums krievu valodā: Катушка приемная тепловозная ПТ АЛСН ) | gab. | 20 |
| 38.3. | Bloks L116 ALSN | gab. | 5 |
| 38.4. | Pārslēdzējs (1pārsl.HM035813450+3 kont.HM035813481) ALSN 2M62UM | gab. | 5 |
| **39.** | **Agregāti, mezgli** | | |
| 39.1. | Atmiņas modulis Flash CF200i 4GB ČME-3M | gab. | 4 |
| 39.2. | Karte "Swissbit 4GB,Industrial Compact Flash Memory Card ras. SFCF4096H1B02TO-I-D1-523-SMA (Read up to 45MB/s,write up to 35MB/s) | gab. | 2 |
| 39.3. | Baroš.kabelis 3m/15A Nr HKN4137 Motorola | gab. | 5 |
| 39.4. | Bloks apgrieziena pārveidotāja BPO05 ČME-3M | gab. | 2 |
| 39.5. | Blokdakša 2RMDT 18V4Š5V1V | gab. | 10 |
| 39.6. | Degkamera THERMO350 id.nr.44325A ČME3M | gab. | 1 |
| 39.7. | Elektropneimatiskais vārsts EPV-153-01 | gab. | 2 |
| 39.8. | Gaismeklis 4-02-8710-731 ČME-3 | gab. | 25 |
| 39.9. | Gaismeklis-signal 816 100 55,LED24V, ČME-3M | gab. | 20 |
| 39.10. | Gaismeklis NPP-58-4,8-001 | gab. | 2 |
| 39.11. | Galviņa T6 A 101030000150 push green | gab. | 20 |
| 39.12. | Galviņa T6 A 101030000250 push red | gab. | 20 |
| 39.13. | Galviņa T6 B 101048000350 45-0-45°black | gab. | 30 |
| 39.14. | Galviņa T6 G 101049000250 0-90°red | gab. | 30 |
| 39.15. | Galviņa T6 G 101049000350 0-90°black | gab. | 30 |
| 39.16. | Galviņa T6 B 101048000150 45-0-45°green | gab. | 30 |
| 39.17. | Iekārta M62 GPS 2.43.009.000 komplekts | kompl. | 2 |
| 39.18. | Ieliktnis kūstošais HB-52403/2 125A 220V | gab. | 50 |
| 39.19. | Ieliktnis kūstošais HB-52403/3 160A 220V | gab. | 50 |
| 39.20. | Invertors ierosimei MU120-400/560-2 ČME-3M | gab. | 2 |
| 39.21. | Invertors (3 fāžu)SN11-680/400BFH-O GS-4 ČME-3M | gab. | 1 |
| 39.22. | Ierosinātājs VĢ PM100 100/540.2B-CAN ČME-3ME | gab. | 2 |
| 39.23. | Ierosinātājs VĢ PM100 100/540-CAN ČME-3M | gab. | 5 |
| 39.24. | Ierosinātājs PM100 300/540.2B-CAN 2M62UM | gab. | 2 |
| 39.25. | Taisngriezis (3 fāžu) (trīsfāžu invertors) SN400-70.ZV (Nr.35899908) ČME-3M | gab. | 5 |
| 39.26. | Ierīce pretest. kontrolei IRDH275W-425 ČME-3M | gab. | 2 |
| 39.27. | Kabeļu uzgalis (120mm2) M12,Cu,DIN 46235 | gab. | 10 |
| 39.28. | Kabeļu uzgalis (150mm2) M12,Cu,DIN 46235 | gab. | 10 |
| 39.29. | Kembriks PO plakans profilis 1.5mm2 | gab. | 5 |
| 39.30. | Kembriks PO plakans profilis 2.5mm2 | gab. | 5 |
| 39.31. | Klaksons Flako 3-38-220493 | gab. | 5 |
| 39.32. | Kontakta virsma 2-37-250008 (kreisa) | gab. | 12 |
| 39.33. | Kontakta virsma 2-37-250007 (laba) | gab. | 12 |
| 39.34. | Patrons Profoks-40 | gab. | 20 |
| 39.35. | Patrons Svana B15d-220PN | gab. | 10 |
| 39.36. | Patrons Svana B15d 42MN | gab. | 10 |
| 39.37. | Patrons Svana B22d 220MF | gab. | 10 |
| 39.38. | Prožektors US 006P TGM-23M | gab. | 2 |
| 39.39. | Prožektors BD2055 E27 ČME-3 | gab. | 10 |
| 39.40. | Prožektors US 006 R ras.034861461 ČME-3M | gab. | 2 |
| 39.41. | Prožektora reflektors 4-02-4265-046ČME-3 | gab. | 5 |
| 39.42. | Bufera lukturis VD1839A ČME-3 | gab. | 20 |
| 39.43. | Plafons ekipāžas daļas apgaism.ČME-3 | gab. | 20 |
| 39.44. | Savienotājspaiļu kārba KS-3 22148-00-00 | gab. | 20 |
| 39.45. | Skapis ar reg.pretestību OR-12 1-37-2501 | gab. | 6 |
| 39.46. | Sildītājs XEROS 24V/04200w(22.2282.11.0200.0F) ČME-3M | gab. | 6 |
| 39.47. | Sildītājs SPHEROS THERMO350 Diesel 24V | gab. | 10 |
| 39.48. | Sildītājs PLANAR 44D- 24-GP | gab. | 1 |
| 39.49. | Sildītājs KALORI Compakt EV01 120.32.100 24V ČME-3M | gab. | 6 |
| 39.50. | Sildītājs Webasto Air Top EVO 5500 24V (Nr.id.W1313121A) Motors ventilātors | gab. | 5 |
| 39.51. | Sildītājs Webasto Air Top EVO 5500 24V bez vadības bloka | gab. | 15 |
| 39.52. | Kvēles tapa Webasto art Nr 1314151A | gab. | 5 |
| 39.53. | Deglis Nr.1313132B 24V WEBASTO | gab. | 50 |
| 39.54. | Spole 7-37-230019 | gab. | 30 |
| 39.55. | Spole 150-020 | gab. | 10 |
| 39.56. | Spole 150-270 | gab. | 10 |
| 39.57. | Spole ET-54 75v | gab. | 5 |
| 39.58. | Spole ET-52 75v | gab. | 5 |
| 39.59. | Sūknis cirkulācijas U4814 Id.Nr.43152D | gab. | 2 |
| 39.60. | Sūknis logumazg. APO 050 24V 1,6A ČME-3M | gab. | 2 |
| 39.61. | Sūknis dozators DO-P ČME3M | gab. | 8 |
| 39.62. | Šķīvis ventilm EV51 4-37-230011 | gab. | 200 |
| 39.63. | Radiostacijas GM360 ANTENA 148-160MHz | gab. | 5 |
| 39.64. | Radiostacijas GM360 ANTENA 450-470MHz | gab. | 5 |
| 39.65. | Regulators GC25P EL.Sprieg reg | gab. | 5 |
| 39.66. | Regulators spiediena RV1 90050-127/40 ČME-3M | gab. | 2 |
| 39.67. | Regulators spiediena 90035-143 ČME-3M | gab. | 2 |
| 39.68. | Reversors BC 31 24V (0AU600334) ČME-3M | gab. | 1 |
| 39.69. | Teltonika FM1100 pilns komplekts, 24V ,(FM1100,GPRS/GSM antenas) | gab. | 2 |
| 39.70. | Termostats RAK-12.0090 | gab. | 20 |
| 39.71. | Termorādītājs (ūdens) 3-02-8770-099 UT81 (0-120) | gab. | 20 |
| 39.72. | Vārsts (el-pneimo) ASCO SCXG327B111 ČME-3M | gab. | 2 |
| 39.73. | Vārsts redukcijas 5Bar 90050-122 ČME-3M | gab. | 10 |
| 39.74. | Vārsts el.pneim.OL-2 90035-161 ČME-3M | gab. | 2 |
| 39.75. | Vārsts redukcijas RV1 90050-138 ČME-3M | gab. | 2 |
| 39.76. | Vārsts el.pneim.P3VP 24V SS ZM125003 ČME-3M | gab. | 2 |
| 39.77. | Vārsts el.pneim.P7VZ 24V SS ZM125005 ČME-3M | gab. | 2 |
| 39.78. | Vārsts 90035-142 ČME-3M | gab. | 2 |
| 39.79. | Vārsts sadales RZV 90035-141 ČME-3M BSE | gab. | 2 |
| 39.80. | Ventilators 526-81042M 8 ICF kompl | kompl. | 20 |
| 39.81. | Virzulis 150-01-2sb | gab. | 10 |
| 39.82. | Pneimocilindrs (žaluzi) 2-02-8530-165/JLS ČME-3M | gab. | 2 |
| 39.83. | Kloķis (revers) ČME-3 3-40-505528 | gab. | 5 |
| 39.84. | Kloķis roktura mašīnista kontroliera 3-130450 | gab. | 5 |
| 39.85. | Tējkanna WAECO MCK750-24/N 24V ČME-3M | gab. | 10 |
| 39.86. | Kontroliera svira ČME3 4-230723 | gab. | 10 |
| 39.87. | Rokturis mašīnista kontrolera 2-130170 | gab. | 5 |
| **40.** | **Automāti, drošinātāji, pogas** | | |
| 40.1. | Automāts līdzstrāvas PR61J-C10 10A | gab. | 20 |
| 40.2. | Automāts līdzstrāvas PR61J-C25 25A | gab. | 20 |
| 40.3. | Automāts līdzstrāvas PR61J-C6 6A | gab. | 20 |
| 40.4. | Automāts10AD2AAAX1NAS1000KBXXXXXXBDVAX2X | gab. | 5 |
| 40.5. | Automāts20AD2AAAX1NAS2000KBXXXXXXBDVAX2X | gab. | 10 |
| 40.6. | Drošinātājs 40A PV14 40A gG | gab. | 5 |
| 40.7. | Drošinātājs 25A PV 514 25A gR 14x51~690V ČME-3M | gab. | 25 |
| 40.8. | Drošinātājs 32A PV 514 32A gR 14x51~690V ČME-3M | gab. | 25 |
| 40.9. | Drošinātājs 16A PV 514 16A gR 14x51~690V ČME-3M | gab. | 25 |
| 40.10. | Drošinātājs 160A PNA 000 160A gG~400V ČME-3M | gab. | 10 |
| 40.11. | Drošinātājs 80A PNA 000 80A gG ~500V ČME-3M | gab. | 10 |
| 40.12. | Drošinātājs 250A PNA 2 250A gG ~500V ČME-3M | gab. | 5 |
| 40.13. | Drošinātājs 80A PNA 000 80A aM ~500V ČME-3M | gab. | 10 |
| 40.14. | Drošinātājs 40A PNA 000 40A gG ~500V ČME-3M | gab. | 10 |
| 40.15. | Drošinātājs 160A P40 U10 160A aR ČME-3M | gab. | 10 |
| 40.16. | Drošinātājs 200A/80V 157.5701.6201 ČME-3M | gab. | 5 |
| 40.17. | Kontakts 4-37-121882,4 VDR 12712 | gab. | 10 |
| 40.18. | Kontakts 4-37-124950 | gab. | 50 |
| 40.19. | Kontakts 4-37-121294 | gab. | 25 |
| 40.20. | Kontakts 4-37-122312 | gab. | 100 |
| 40.21. | Kontakts 4-37-230334 | gab. | 50 |
| 40.22. | Kontakts 4-37-230337 ČME-3 | gab. | 300 |
| 40.23. | Kontakts 4-37-230095 | gab. | 5 |
| 40.24. | Kontakts 4-37-124261 ČME-3 | gab. | 20 |
| 40.25. | Kontakts 4-37-124263 ČME-3 | gab. | 10 |
| 40.26. | Kontakts (pirksti) 5TH.568.039 | gab. | 5 |
| 40.27. | Kontakts (pirksti) 5TH.551.054 | gab. | 10 |
| 40.28. | Kontakts (pirksti) 5TH.551.172 | gab. | 5 |
| 40.29. | Kontakts (pirksti) 5TH.551.025.10 | gab. | 10 |
| 40.30. | Connector 16-pin 1580922V01 Motorola | gab. | 10 |
| 40.31. | Connector 20-pin 1580922V01 Motorola | gab. | 10 |
| 40.32. | Connector 20-pin 1586184BO1 Motorola | gab. | 10 |
| 40.33. | Mikroslēdzis MP-2101L UHL3~660V-440V16A | gab. | 20 |
| 40.34. | Mikroslēdzis B613-3 2A 250V | gab. | 20 |
| 40.35. | Mikroslēdzis S826e10/20 | gab. | 10 |
| 40.36. | Mikroslēdzis SS0500A 3A/250VAC SPDT | gab. | 10 |
| 40.37. | Mikroslēdzis 11SM1077-T 0,1A/125VAC SPDT | gab. | 20 |
| 40.38. | Modrības poga RB-80 | gab. | 40 |
| 40.39. | Poga KE-011 isp 2 | gab. | 20 |
| 40.40. | Pedālis–smilts padeve XPE M110 | gab. | 5 |
| 40.41. | Pārslēdzējs Farnell Nr 157879,vai 9562354,vai 150556 | gab. | 10 |
| 40.42. | Pārslēdzējs EMU BA25 (1-37-250146) | gab. | 6 |
| 40.43. | Pārslēdzējs S25V (3viet) 110V 10A | gab. | 30 |
| 40.44. | Pārslēdzējs MOELLER TM-3-8212 | gab. | 10 |
| 40.45. | Pārslēdzējs VS16-12503009C8-V-NMC ČME-3 | gab. | 10 |
| 40.46. | Pārslēgs 150-10 sb | gab. | 5 |
| 40.47. | Pogu mikropārslēdzējs 7914G Bourns | gab. | 20 |
| 40.48. | El.slēdzis stiklatir.0317-939 116 ROT ČME-3M | gab. | 10 |
| 40.49. | Slēdzis 3poz ON-OFF-ON R13-112D-BB ČME-3M | gab. | 10 |
| 40.50. | Slēdzis VPK-2110 | gab. | 10 |
| 40.51. | Slēdzis VPK-2112 | gab. | 10 |
| 40.52. | Slēdzis gala SQ1 ČME-3M | gab. | 10 |
| 40.53. | Slēdzis KS 6FKR 10 380V 6A | gab. | 2 |
| 40.54. | Pedāļslēdzis VP-1-11P | gab. | 5 |
| 40.55. | Tumblers P2T-1 | gab. | 100 |
| 40.56. | Tumblers TV1-4 | gab. | 100 |
| 40.57. | Tumblers TV1-2 | gab. | 100 |
| 40.58. | Tumblers P2T-5 | gab. | 100 |
| 41. | **Automātisko bremžu detaļas** | | |
| 41.1. | Atspere 150-01-014 | gab. | 10 |
| 41.2. | Atspere 150-01-036 | gab. | 5 |
| 41.3. | Atspere 150-203 | gab. | 10 |
| 41.4. | Atspere 150-03-122 | gab. | 10 |
| 41.5. | Atspere 150-218 | gab. | 10 |
| 41.6. | Atspere 5-37-230008 | gab. | 2 |
| 41.7. | Atspere 5-37-230007 | gab. | 5 |
| 41.8. | Izolators gum. 4-820077 ČME3 | gab. | 50 |
| 42. | **Elektromagnēti, kontaktori, ventiļi** |  | |
| 42.1. | Elektromagnēts 150-031 | gab. | 10 |
| 42.2. | Elektromagnēts ET-52M 75V 2TX.959.003. | gab. | 2 |
| 42.3. | Elektromagnēts ET-54B 75V 2TX.959.010.8 | gab. | 2 |
| 42.4. | Elektromagnēts ET-54B 110V 2TX.959.010 | gab. | 2 |
| 42.5. | Stopmagnēts FA 12 (1-37-120104) ČME-3 | gab. | 10 |
| 42.6. | Kontaktors 4-37-122641,1-12059 | gab. | 2 |
| 42.7. | Kontaktors SA 781-2/0 4-122239 | gab. | 2 |
| 42.8. | Kontaktors SG13-0/2-110V 4-123530 | gab. | 2 |
| 42.9. | Kontaktors SG13-1/1-48VV 4-123251 | gab. | 2 |
| 42.10. | Kontaktors SE11-1/1 110V ras.2-120224 | gab. | 2 |
| 42.11. | Kontaktors SD11 (0AU600336) ČME-3M | gab. | 2 |
| 42.12. | Kontaktors SC11-0/0 110V NO 4-37-122853 | gab. | 4 |
| 42.13. | Kontaktors SE11-1/0 110V ras.2-120175 | gab. | 2 |
| 42.14. | Kontaktors SE11-0/0 110V ras.2-120173 | gab. | 2 |
| 42.15. | Kamera lokdzēses 2-37-120094 SA781 | gab. | 5 |
| 42.16. | Kamera lokdzēses 3-37-120466 SG13 | gab. | 5 |
| 42.17. | Kamera lokdzēses 3-37-120535 SG13 | gab. | 5 |
| 42.18. | Kamera lokdzēses 2-37-230008 SD11 ČME3 | gab. | 10 |
| 42.19. | Kamera lokdzēses 4-37-123178 SE11 ČME3 | gab. | 10 |
| 42.20. | Ventilis VV-32(spole-75V) 2TX.956.006.5 ,(krievu valodā: ВВ-32,катушка 75В, 2TX.956.006.5), lok. 2M62 | gab. | 50 |
| 42.21. | Ventilis EV-51/2 110V ras.4-37-230925 | gab. | 50 |
| 42.22. | Ventilis VV-1113(75V) | gab. | 5 |
| 42.23. | Ventilis EV-51/1 110V ras.4-37-230922 | gab. | 50 |
| 42.24. | Ventilis VV-3 spole-75V | gab. | 30 |
| 42.25. | Ventilis (elektro) VV1113 (24V) | gab. | 2 |
| 42.26. | Ventilis (elektro) VV-32 spole-24V | gab. | 20 |
| 42.27. | Ventilis VV 3 (el.pneim.) (24V) | gab. | 10 |
| 42.28. | Ventilis EV-51/1 24V ras.4-37-230924 | gab. | 50 |
| 42.29. | Ventilis(el.pneim) VV34 (spole-75V) | gab. | 5 |
| 42.30. | Ventilis EV-58B 24V ras.443643031800 | gab. | 50 |
| **43.** | **Elektroniskās mašīnas un to detaļas** | | |
| 43.1. | Elektrodzinējs 1-37-250148 | gab. | 10 |
| 43.2. | Elektrodzinējs SM3008L | gab. | 1 |
| 43.3. | Elektrodzinējs 3SM90L ČME 3 | gab. | 1 |
| 43.4. | Sukturis Sp1020 | gab. | 10 |
| 43.5. | Sukturis SP1225 | gab. | 5 |
| 43.6. | Sukturis BILT.301521.004 GP-312 | gab. | 5 |
| 43.7. | Sukturis BILT.301529.013 ED-118A | gab. | 5 |
| 43.8. | Suktura (TD802) spaile 4A-94400 ČME-3 | gab. | 20 |
| 43.9. | Spole galv.polam 2-36-810396VED ČME-3 | gab. | 20 |
| 43.10. | Spole papildpolam 2-36-810397VED ČME-3 | gab. | 20 |
| 43.11. | Sukturis 2-36-820174 VED ČME-3 | gab. | 200 |
| 43.12. | Suktura tapa 3-36-810550 VED ČME-3 | gab. | 100 |
| 43.13. | Sukturis ČSN 350831.3 GG ČME-3 | gab. | 50 |
| 43.14. | Suktura tapa 4-36-820-545 GG ČME-3 | gab. | 20 |
| 43.15. | Sukturis SP1625 | gab. | 5 |
| 43.16. | Gultņa vāks 01107-417363(D.maš.agr.) ČME-3 | gab. | 10 |
| 43.17. | Gultņa vāks 01107-417364(D.maš.agr.) ČME-3 | gab. | 10 |
| **44.** | **Pusvadu elektronika** | | |
| 44.1. | Diode 1N4007 1A/1000V | gab. | 50 |
| 44.2. | Diode D226A, nosaukums krievu valodā: Д226А | gab. | 50 |
| 44.3. | Diode KD202R, nosaukums krievu valodā: КД202Р | gab. | 25 |
| 44.4. | Diode KD226, nosaukums krievu valodā: КД226Д | gab. | 25 |
| 44.5. | Diožu modulis DDB6U205N16L INFINEON | gab. | 5 |
| 44.6. | Diode AL307BM, nosaukums krievu valodā: АЛ307БМ красный | gab. | 20 |
| 44.7. | Diode 1N5408 3A/1000V | gab. | 100 |
| 44.8. | Diode KY130/300 | gab. | 25 |
| 44.9. | Diode KY130/1000 | gab. | 25 |
| 44.10. | Diode D231A U-300V I-10A, nosaukums krievu valodā: Д231А | gab. | 20 |
| 44.11. | Devējs PP-2 | gab. | 20 |
| 44.12. | Devējs P-1 | gab. | 10 |
| 44.13. | Devējs VS-3-1 MPa | gab. | 10 |
| 44.14. | Devējs VS-3-600 KPa | gab. | 10 |
| 44.15. | Termodevējs (110gradC.) AS03 XXX 004 | gab. | 5 |
| 44.16. | Devējs EDMU-15 | gab. | 40 |
| 44.17. | Tahodevējs J13A1-D0 | gab. | 30 |
| 44.18. | Devējs ugunsdrošs i5A 2359 3-02-8770-209 | gab. | 10 |
| 44.19. | Devējs ugunsdroš SM4 120S | gab. | 20 |
| 44.20. | Devējs apgriez.90550-145/2122/AK 2M62UM | gab. | 2 |
| 44.21. | Devējs GEL 2475Y-109 S045 2M62UM | gab. | 10 |
| 44.22. | Devējs ātruma komplekts 189-5746 CAT | gab. | 5 |
| 44.23. | Devējs ātruma komplekts 273-5041 CAT | gab. | 5 |
| 44.24. | Devējs VED strāvai 100mV/10V SP120A | gab. | 5 |
| 44.25. | Devējs Gel 2475V-150LW200NS06 ČME-3M | gab. | 10 |
| 44.26. | Devējs TSK10 Pt100B 2D M12x1.5 30 (-50+150 grād C) ČME-3M | gab. | 10 |
| 44.27. | Devējs temperatūras P1(8) HG01034 ČME-3M | gab. | 4 |
| 44.28. | Devējs apgriez.90550-145/1202 ČME-3M | gab. | 4 |
| 44.29. | Izolators ITO-3U1 | gab. | 20 |
| 44.30. | Izolators PR-3 Nr.1641P | gab. | 10 |
| 44.31. | Kondensators 2200mkFx50V | gab. | 20 |
| 44.32. | Kondensators 470mkFx160V | gab. | 20 |
| 44.33. | Kondensators 4.7mkFx50V | gab. | 20 |
| 44.34. | Mikroshēma LM317T | gab. | 15 |
| 44.35. | Mikroshēma 533LA4 (planar), nosaukums krievu valodā: 533ЛА4 | gab. | 20 |
| 44.36. | Mikroshēma 133LA4 (planar), nosaukums krievu valodā: 133ЛА4 | gab. | 20 |
| 44.37. | Mikroshēma 533LА3 (planar), nosaukums krievu valodā: 533ЛА3 | gab. | 20 |
| 44.38. | Mikroshēma 533TL2 (planar), nosaukums krievu valodā: 533ТЛ2 | gab. | 20 |
| 44.39. | Mikroshēma 133LN1 (planar), nosaukums krievu valodā: 133ЛН1 | gab. | 20 |
| 44.40. | Mikroshēma 133LA8 (planar), nosaukums krievu valodā: 133ЛА8 | gab. | 20 |
| 44.41. | Mikroshēma 133TM2 (planar), nosaukums krievu valodā: 133ТМ2 | gab. | 20 |
| 44.42. | Mikroshēma MAA723 | gab. | 20 |
| 44.43. | Mikroshēma MAA741 | gab. | 20 |
| 44.44. | Mikroshēma MAA748 | gab. | 20 |
| 44.45. | Plate DSPGU4 ar program. PM120-2 ČME3M | gab. | 2 |
| 44.46. | Plate JV 04 ČME-3M | gab. | 4 |
| 44.47. | Plate JG 03 ČME-3M | gab. | 2 |
| 44.48. | Plate JP 07 ČME-3M | gab. | 3 |
| 44.49. | Plate JV 13 (PS983A) "NES" ČME-3M | gab. | 2 |
| 44.50. | Plate JS 12 ČME3M | gab. | 6 |
| 44.51. | Plate JK 05 ČME3M | gab. | 2 |
| 44.52. | Plate JC 027 ČME3M | gab. | 2 |
| 44.53. | Plate JV 06 ČME3M | gab. | 2 |
| 44.54. | Modulis SP 120A (100mV/10V) ČME3M | gab. | 10 |
| 44.55. | Modulis ST202A (-50 - +150 °C) ČME3M | gab. | 10 |
| 44.56. | Modulis SP51F (4-20mA/0-10V) ČME3M | gab. | 5 |
| 44.57. | Modulis ST201A (-50 - +150 °C) ČME3M | gab. | 5 |
| 44.58. | Modulis ST201C (0 - +400 °C) ČME3M | gab. | 5 |
| 44.59. | Modulis ST201B (0 - +200 °C) ČME3M | gab. | 4 |
| 44.60. | Modulis ST202C (0-+400 °C) ČME3M | gab. | 10 |
| 44.61. | Modulis PX24 (0-1200V/4-20mA) ČME3ME | gab. | 2 |
| 44.62. | Modulis PX24 (0±100mV/4-20mA) ČME3ME | gab. | 2 |
| 44.63. | Modulis PX24 (0-100mV/4-20vA) ČME3ME | gab. | 5 |
| 44.64. | Modulis PXN24 (0-10V/4-20mA) ČME3ME | gab. | 2 |
| 44.65. | Modulis PXN24 (0±100mV abs/4-20mA,0=12mA , lok.ČME3ME | gab. | 5 |
| 44.66. | Modulis PX24 Pt100 (-50 - +150 °C/4-20mA ,lok.ČME3ME | gab. | 10 |
| 44.67. | Modulis PX24 Pt100 (0 -+200 °C/4-20mA) ,lok.ČME3ME | gab. | 5 |
| 44.68. | Modulis PX24 Pt100 (0-+400 °C/4-20mA) ,lok.ČME3ME | gab. | 5 |
| 44.69. | Modulis AC24 (0-2,5A/4-20mA) ČME3ME | gab. | 5 |
| 44.70. | Optrons BBK 16414-4 05714853 | gab. | 10 |
| 44.71. | Pretestība TESLA TR507 3,9 kOm | gab. | 5 |
| 44.72. | Pretestība TESLA TR628 1000 Om | gab. | 5 |
| 44.73. | Pretestība TESLA TR617 1000 Om | gab. | 5 |
| 44.74. | Pretestība MOR-200 2W 47R (47 Om) | gab. | 20 |
| 44.75. | Pretestība MOR-200 2W 120R (120 Om) | gab. | 20 |
| 44.76. | Pretestība MOR-200 2W 270R (270 Om) | gab. | 20 |
| 44.77. | Pretestība MOR-200 2W 390R (390 Om) | gab. | 20 |
| 44.78. | Pretestība PTP-52 3,3kOm 2W | gab. | 10 |
| 44.79. | Pretestība 4-37-220667 OV3-2-3 20 Om | gab. | 2 |
| 44.80. | Pretestība 4-37-220735 OV1-10-2 6 Om | gab. | 2 |
| 44.81. | Pretestība TESLA TR655 10W 3900 Om | gab. | 10 |
| 44.82. | Pretestība PEV-50 150 Om, nosaukums krievu valodā: ПЭВ-50 150 Om | gab. | 5 |
| 44.83. | Pretestība PEV-100 300 Om, nosaukums krievu valodā: ПЭВ-100 300 Om | gab. | 5 |
| 44.84. | Pretestība MOR-200 2W 470R (470 Om) | gab. | 20 |
| 44.85. | Pretestība R4V04162 ČME-3M | gab. | 5 |
| 44.86. | Stabilitrons KZ753 (BZY93C75) | gab. | 20 |
| 44.87. | Stabilitrons KS170A, nosaukums krievu valodā: КС170А | gab. | 20 |
| 44.88. | Stabilitrons KS210B, nosaukums krievu valodā: КС210Б | gab. | 20 |
| 44.89. | Stabilizators (sprieguma) LM 7805 | gab. | 10 |
| 44.90. | Šunts 4-37-230340 | gab. | 20 |
| 44.91. | Šunts 4-37-121265 | gab. | 20 |
| 44.92. | Šunts 4-37-230771 | gab. | 20 |
| 44.93. | Tranzistors KT850A | gab. | 20 |
| 44.94. | Tranzistors KT851A | gab. | 20 |
| 44.95. | Tranzistors KT834A | gab. | 50 |
| 44.96. | Tranzistors KT630A (2N3019) | gab. | 20 |
| 44.97. | Tranzistors KD617 (BD318) | gab. | 20 |
| **45**. | **Mērlīdzekļi** |  | |
| 45.1. | Manom.termom.TP-To-60/4(6m) | gab. | 5 |
| 45.2. | Manometrs MTP-60-16 | gab. | 5 |
| 45.3. | Manometrs GLY 63 0-60bar G1/4" | gab. | 2 |
| 45.4. | Manometrs termom.kapilar.TKP-60 3-120gr | gab. | 5 |
| 45.5. | Manometrs 0-16bar AS11 XXX 032 | gab. | 5 |
| 45.6. | Manometrs el. 3-02-8770-101 US381-600kPa | gab. | 10 |
| 45.7. | Manometrs el. 3-02-8770-102 US381-1MPa | gab. | 10 |
| 45.8. | Manometrs MM100K/155/1.6 0-10bar | gab. | 2 |
| 45.9. | Manometrs MM100Q/155/1.6 0-10bar | gab. | 4 |
| 45.10. | Manometrs JZ-80-12/P 0-12bar ras.038849016 | gab. | 4 |
| 45.11. | Manometrs divbultMM100O/155/1.6 0-16bar | gab. | 4 |
| 45.12. | Manometrs divbultMM100O/155/1.6 0-10bar | gab. | 4 |
| 45.13. | Manometrs M50T-140psi/1MPa/10bar M10x1,0 | gab. | 4 |
| 45.14. | Manometrs M60T-0-10bar M12x1.5 kl.1.6 | gab. | 6 |
| 45.15. | Manometrs EDMU-15 | gab. | 20 |
| 45.16. | Voltmetrs Ma 72c 0-150V | gab. | 15 |
| 45.17. | Ampermetrs MA 72c 100-0-100A | gab. | 15 |
| 45.18. | Ampermetrs DPpil4/D 4kA 200mV | gab. | 5 |
| 45.19. | Ampermetrs DPpil4/D 4,5kA 60mV | gab. | 5 |
| 45.20. | Tahometrs DPpil4/D 0-900 1min | gab. | 15 |
| **46.** | **Releji** |  |  |
| 46.1. | Relejs termo DILM ZB 9-12A | gab. | 2 |
| 46.2. | Relejs TSV-4E 3-02-8770-076 0, 1-1, 0MPa | gab. | 10 |
| 46.3. | Relejs RE 21 110V ras 1-120068 | gab. | 2 |
| 46.4. | Relejs spiediena TR4.2 90600-135 ČME-3M | gab. | 4 |
| 46.5. | Relejs D-U201-LT 24V DC ČME-3M | gab. | 2 |
| 46.6. | Relejs pneim.TSM1 90500-120/3003 ČME-3M | gab. | 5 |
| 46.7. | Relejs FBR52ND 12-W1 FUJITSU 12VDC | gab. | 20 |
| 46.8. | Relejs RA-110 35V ras.4-230954 | gab. | 2 |
| 46.9. | Relejs RA-222š 2A ras.4-230957 | gab. | 5 |
| 46.10. | Relejs RA-441 110V ras.4-230945 | gab. | 10 |
| 46.11. | Relejs RA-227 110V ras.4-230948 | gab. | 2 |
| 46.12. | Relejs RA-226 110V ras.4-230992 | gab. | 5 |
| 46.13. | Relejs RD-11 110V ras.2-120247 | gab. | 5 |