

| | | | | |
|---|--|--|--|--|
| | ???? | | | |
| ?? (???) | 50/60/60 V ?100% ???? 240–460 V ?<60% | | | |
| ?? | 35–70 Hz | | | |
| ???? (100% ???) | 0.99 | | | |
| ???? (100% ???) | <3% | | | |
| ??(???) | 380/400/415 VAC ?? + N | | | |
| ?? (??) | <1% | | | |
| ?? (??) ????? 0–100% | +/- 4% | | | |
| ????? | <2% | | | |
| ?? | 50/60 Hz | | | |
| ??????? | +/- 0.1% | | | |
| ???? | 10 ??: 125%, 1 ??: 150% (0.8) 10 ??: 111%, 1 ??: 133% (0.9) | | | |
| ??????????? | 3:1 | | | |
| ??????????? | 0.9 ?? | | | |
| ???? | ???? 95.5%* | | | |
| ??????? | 98% | | | |
| ??? | ??? (RAL 7024) | | | |
| 1????????????dBA? | 55/49 55/49 57/49 57/49 | | | |
| ???? | ????: IEC/EN 62040-1-1 ??: IEC/EN 60950-1 | | | |
| EMC?? | ????: IEC/EN 62040-2 ??: IEC/EN 61000-6-2 IEC/EN 61000-6-4 IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-5 IEC/EN 61000-4-6 | | | |
| ???? | ????: IEC/EN 62040-3 | | | |
| ?????IEC62040-3? | VFI?UPS???????????????????? , ??????? VFI- SS-111 | | | |
| ???? | CE / GOST by TÜV | | | |
| ???? | IP 20 | | | |
| ????? x ? (mm) | A??? 345 x 720 B??? 345 x x 710 1045 x 710 C??? 440 x 1420 x 910 | | | |
| ?????? (kg) | 60–65** 90–95** 135-170** | | | |
| * ??????? ** ??????? ?????????????????? | | | | |

Key data (30 - 50 kVA)

| | | | |
|-------------|----|----|----|
| ????? (KVA) | 30 | 40 | 50 |
| ???? | C | C | C |

| | |
|-----|---|
| ??? | ?????? VFI (Voltage Frequency Independent?UPS?????????????????) |
|-----|---|

| | |
|-----------------|---|
| ?? (???) | 380/400/415 VAC ?? + N |
| ?? | 308–460 V ?100% ????? 240–460 V ?<60% ???? |
| ?? (???) | 50/60 Hz |
| ?? | 35–70 Hz |
| ???? (100% ???) | 0.99 |
| ???? (100% ???) | 3.5% |

| | |
|----------------------|---|
| ?? (???) | 380/400/415 VAC ?? + N |
| ?? (??) | <1% |
| ?? (??) ????? 0–100% | +/- 4% |
| ????? | <2% |
| ?? | 50/60 Hz |
| ???????? | +/- 0.1% |
| ???? | 10 ??: 125%, 1 ??: 150% (0.8) 10 ??: 111%, 1 ?: 133% (0.9) |
| ???????? | 3:1 |
| ???????? | 0.9 ?? |
| ???? | ???? 95.5%* |
| ?????? | 99% |

| | |
|-------------------|--|
| ??? | ?? (RAL 7024) |
| 1?????????dBA? | 58/50 59/50 59/50 |
| ???? | ????: IEC/EN 62040-1-1 ??: IEC/EN 60950-1 |
| EMC?? | ????: IEC/EN 62040-2 ??: IEC/EN 61000-6-2 IEC/EN 61000-6-4 IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-5 IEC/EN 61000-4-6 |
| ???? | ????: IEC/EN 62040-3 |
| ?? ???IEC62040-3? | VFI?UPS?????????????????, ?????? VFI- SS-111 |
| ???? | CE / GOST by TÜV |
| ???? | IP 20 |

| | |
|-------------------|-----------------------|
| ?????x ? x ? (mm) | C??? 440 x 1420 x 910 |
| ???????? (kg) | 145–170** |

* ??????? ** ????????? ?????????????????????

PowerScale A??? 10-15-20 kVA

????????? ??????: 20kVA ??: 7/9Ah ??: ? ?????: ?????20????? ?? (?x?x?): 345x720x710 mm

??

PowerScale B: 10-15-20-25 kVA 25kVA 25 7/9Ah ?? : ? ???? : ???20???? ?? (?x?x?): 345x1045x710 mm

PowerScale C: 25-30-40-50 kVA 50kVA 25 7/9Ah ? 28Ah ?? : ? ???? : ???20???? ?? (?x?x?):
440x1420x910 mm