| TECHNICAL DA | TA COMMON TO ALL SERIES IN STANDARD CONFIGURATION |
|-----------------------------------|--|
| Enclosure | Made of steel sheet, protected against corrosion by phosphating and epoxy powder coating. Colour RAL 7035. External degree of protection: panel type G3E, G4E IP30 ; G4RM IP40 ; G6E, G8E, G9E IP31 Internal degree of protection: panels with interlocked switch-disconnector IP20 live parts; IP 20 protection in additional modules In the G6, G8 and G9 cabinets, capacitor banks are assembled on drawers that can be pulled out from the front of the cabinet for quick maintenance G6, G8, G9 cabinets are equipped with eyebolts for lifting |
| Installation | Indoor installation, in a well ventilated position free from solar radiation. Pollution degree 1 Working temperature: -5 / +40 °C; Relative humidity RH50% @40°C (EN61435-1) Altitude: <1000 asl |
| Main Disconnector | Three-phase off-load disconnector with door interlock. |
| Wiring | Internal connections are made with FS17-450/750V insulated, flame-retardant low smoke emission cables. On non- preinsulated cable lugs, the connection point is covered with a durable heat-shrink sleeve. Auxiliary circuits are appropriately identified in accordance with current standards. |
| Bankinsertion | The banks are driven by three-phase contactors (Class AC6-b). Series without tuning reactor have contactors with a pre-insertion resistor to limit peak inrush current Static insertion series are fitted with thyristor insertion modules controlled by microprocessor such that switching on/off occurs when the potential difference between the mains and the capacitors is zero. (zero crossing). The switching time for the insertion of the capacitor banks is approximately 200 ms. |
| Fuses | The capacitive banks are protected by high breaking capacity fuses (100kA). The protection system for the power circuits uses NH-00 curve gG fuses; for the auxiliary circuits sectionable fuse holders and 10.3x38 fuses. |
| Auxiliary circuits | 400 Vac for G3E, G4E, G4RM 230 Vac for G6E, G8E, G9E Internal transformer |
| Impulse withstand Capacitors | 6 kV for type G3E, G4E; 8 kV for G4RM, G6E, G8E, G9E Single-phase capacitors made of self-healing metallised polypropylene (MKP), equipped with over-pressure device and discharge resistance. Impregnated with PCBs-free vegetable oilf. Delta connection. Continuous duty type. - overvoltage: 1.1 x Un (8h / 24h) - current overload: 1.3 x In - capacitance tolerance: -5% / +10%. - Dielectric losses: ≤0.2 W/kvar; total dissipation losses: ≤0.4 W/kvar - temperature category: -25 / D In the higher-performance series, 'Heavy Duty' capacitors made of high thickness film and multiple elements in series are installed to reduce the effect of high currents on the element heads |
| Tuning reactor (where present) | Iron core with oriented crystals; aluminium windings Resin impregnation Dissipation loss (average): 6W/kvar Over-temperature control probe |
| Controller | Electronic, measurement type: varmetric on 4 quadrants. Current signal: via current transformer (user-supplied) with 5A secondary, class 1 Current signal sensitivity: 2.5% for BMR series, 0.3% for HPR series |
| Ventilation | Natural for series without de-tuning chokes with power below 200 kvar. Forced by high-efficiency fans with top expulsion for others |
| CCS | remote monitoring system for real time data display, emailing of alarms, historical data storage. Included on DMP- FTV, AAR/6, AAR/D20 series; on request on other series The symbol 🛱 indicates that the equipment is equipped with CCS The symbol 🛠 indicates that the CCS system is installable on the equipment |
| Safety | Automatic equipment shut-down in case of high THDi, over-temperature >50°C, under and overvoltage. bank shut down for reactor overtemperature (where fitted) Dry contact NC for extreme internal temperature (>70°C) In addition on HPR controller: auto shut-down for high THDu, loss of capacitance of the bank |
| Testing | 100% of the equipment undergoes visual inspection, phase-to-phase and phase-to-ground insulation tests, bank efficiency and ventilation circuit checks. Capacitors are tested for capacitance, dissipation factor $[tan(\delta)]$, verification of insulation to earth and overvoltage resistance at three consecutive points of the production process: after winding, during ageing process and at final assembly |
| Regulation | Capacitors: IEC/EN 60831-1/2 certified by IMQ (V1927) Equipment: IEC/EN 61439-1/2, IEC/EN 61921; 2014/35/EC Electromagnetic compatibility: 2014/30/EC. |



AAR/D20

Automatic Power Factor Correction with Tuning reactors



The AAR/D20 series are the ideal solution in three-phase networks with an operating voltage of 400 Vac and very high harmonic content in both current and voltage with values that do not comply with EN50160 (foundries, induction furnaces, arc furnaces). The Heavy Duty capacitors with double elements and increased thickness allow use even in extremely heavy duty situations.

STANDARD CONFIGURATIONS

PERFORMANCE DATA

| | Rated voltage | 400 Vac (others on request) | | | | |
|---|--------------------|-----------------------------|--|--|--|--|
| | Rated frequency | 50 Hz (60 Hz on request) | | | | |
| | Insulation voltage | 690 Vac | | | | |
| • | Voltage overload | 1.1 Un (rated voltage) | | | | |
| • | Capacitors | Un=550; Umax 600 | | | | |

HARMONIC CONTENT

| THD(I)max. = 100 % | in the grid |
|--------------------|-------------|
| THD(U)max. = 20 % | in the grid |

p = 7%

| Code | Туре | Qn | Cable entry | In | bank power | Steps | Disconnector | Controller | CCS | Weight |
|---------------|-----------|--------|----------------|------|--------------|-------|--------------|------------|----------|--------|
| | | (kvar) | | (A) | (kvar) | (n) | (A) | (type) | | (kg) |
| 854140310062R | G6E | 100 | \downarrow | 144 | 2x25+50 | 4 | 250 | HPR6 | | 200 |
| 854140312562R | G6E | 125 | ↓ | 180 | 25+2x50 | 5 | 315 | HPR6 | P. | 259 |
| 854140315072R | G6E | 150 | \downarrow | 216 | 2X25+2X50 | 6 | 400 | HPR6 | | 276 |
| 854140317562R | G6E | 175 | \downarrow | 252 | 25+3X50 | 7 | 400 | HPR6 | | 332 |
| 854140320072R | G9E | 200 | \downarrow | 288 | 25+2X50+75 | 8 | 500 | HPR6 | - | 349 |
| 854140322572R | G9E | 225 | ↑ | 324 | 25+50+2X75 | 9 | 500 | HPR6 | - | 376 |
| 854140325072R | G9E | 250 | Ť | 360 | 2X25+50+2x75 | 10 | 630 | HPR6 | | 400 |
| 854140327572R | G9E | 275 | ↑ | 432 | 25+2X50+2X75 | 11 | 630 | HPR6 | - | 440 |
| 854140330072R | G9E | 300 | Ť | 504 | 25+50+3X75 | 12 | 630 | HPR6 | | 485 |
| 854140335072R | G9E | 350 | 1 | 576 | 50+4X75 | 7 | 800 | HPR6 | | 520 |
| 854140340062R | G9E (II) | 400 | Ť | 648 | 2X50+4X75 | 8 | 1000 | HPR6 | | 656 |
| 854140345062R | G9E (II) | 450 | ↑ | 720 | 25+50+5X75 | 18 | 1000 | HPR12 | - | 772 |
| 854140350062R | G9E (II) | 500 | ↑ | 792 | 50+6x75 | 10 | 1250 | HPR12 | | 800 |
| 854140355062R | G9E (II) | 550 | ↑ | 864 | 2X50+6X75 | 11 | 1250 | HPR12 | . | 866 |
| 854140360062R | G9E (II) | 600 | ↑ | 936 | 8X75 | 8 | 1600 | HPR12 | | 910 |
| 854140365062R | G9E (II) | 650 | ↑ | 1010 | 50+6X75 | 13 | 800+630 | HPR12 | | 985 |
| 854140375062R | G9E (II) | 750 | ↑ | 1080 | 6X75+2X150 | 10 | 800+800 | HPR12 | | 1050 |
| 854140382562R | G9E (III) | 825 | ↑ | 1190 | 5X75+3X150 | 11 | 800+1000 | HPR12 | - | 1220 |
| 854140390062R | G9E (III) | 900 | ↑ | 1227 | 4X75+4X150 | 12 | 800+1250 | HPR12 | | 1300 |
| 854140397562R | G9E (III) | 975 | 1 | 1299 | 3X75+5X150 | 13 | 800+1250 | HPR12 | | 1380 |
| 854140410562R | G9E (III) | 1050 | 1 | 1445 | 2X75+6X150 | 14 | 800+1600 | HPR12 | | 1460 |

Note

For dimensions, please refer to the mechanical drawings section, referring to the 'Type' column.

- The cable entry (power supply) legend is as follows: ↑ from below, ∠ side up, ↓ from above,
- Rated power is expressed at rated voltage (Un)
- 🛛 📲 indicates that the equipment is equipped with CCS
- 🛠 indicates that the CCS system is installable on the equipment

