

FH20-60HZ-400V MULTIMATIC

| Product code | IN7AFF338060701 |
|-----------------------------------|-----------------|
| Reactive power Ue=400V | 380 kvar |
| Nominal voltage Ue | 400V |
| Capacitors voltage Un | 550 V |
| Capacitors max voltage Umax | 600 V |
| Frequency | 60 Hz |
| THDI _R % | 100% |
| I _{250Hz} % | ≤25% |
| THDV _R % | ≤6% |
| Detuning frequency f _D | 216 Hz |
| Steps | 20-40-4x80 kvar |
| Electrical steps number | 19 |
| Banks | 60-4x80 kvar |
| Load break switch | 1250 A |
| lcc | 50 kA |
| Controller | 8BGA |
| IP degree | IP4X |
| Dimensions WxDxH | 610x670x2160mm |
| Weight | 437 kg |
| | |



This image is indicative only.

NOTE lcc value: Other values upon request.

Standard features

| Max current overload In | 1.3 ln |
|--------------------------------------|--------------------------|
| Max current overload In (capacitors) | 1,3 In (continuous) |
| Max overload Vn | 1,1xUe |
| Max overload Vn (capacitors) | 3xUn (for 1 minute) |
| Insulation voltage | 690V |
| Temperature class | -5/+40°C |
| Temperature class (capacitors) | -25/+55°C |
| Discharge device | mounted on each bank |
| Installation | indoor |
| Service | continuous |
| Internal connection | delta |
| Total losses | ~ 6W/kvar |
| Inner surface finish | zinc passivation |
| Standards (bank) | IEC 61439-1/2, IEC 61921 |
| Standards (capacitors) | IEC 60831-1/2 |
| | |



Generalities

Zink-passivated metallic enclosure painted with epossidic dust paint, colour RAL 7035.

Auxiliary transformer to separate power and auxiliary circuit parts (110V).

Load-break switch with door interlock.

Contactors for capacitive loads.

FS17 450/750V self-extinguish cable according to EN 50525 - EN 50575 - EN 50575/A1.

Microprocessor Power Factor Correction relay.

Control and protection multimeter MCP5, integrated in 8BGA controller.

CRM25 single phase self-healing metallized polypropylene capacitor with Un=550V-50Hz (480-V60Hz) rated voltage.

Three phase detuning choke with tuning frequency fD=216Hz (N=3.6-p%=7.7%).











