

## FH30.S MULTIMATIC

| Product code   | IU7JFF318050872  |
|--|--|
| Reactive power Ue=400V   | 180 kvar   |
| Reactive power Ue=415V   | 193 kvar   |
| Nominal voltage Ue   | 400-415V   |
| Capacitors voltage Un  | 550 V  |
| Capacitors max voltage Umax  | 600 V  |
| Frequency  | 50 Hz  |
| THDI <sub>R</sub> %  | 100%   |
| I <sub>250Hz</sub> %   | >25%   |
| THDV <sub>R</sub> %  | ≤6%  |
| Detuning frequency f <sub>D</sub>  | 135 Hz   |
| Steps  | 20-2x40-80 kvar  |
|  |  |
| Electrical steps number  | 9  |
| Electrical steps number<br>Banks   | 9<br>20-4x40 kvar  |
|  |  |
| Banks<br>Load break switch   | 20-4x40 kvar   |
| Banks  | 20-4x40 kvar<br>400 A  |
| Banks<br>Load break switch<br>Icc  | 20-4x40 kvar<br>400 A<br>25 kA                                   |
| Banks<br>Load break switch<br>Icc<br>Controller  | 20-4x40 kvar<br>400 A<br>25 kA<br>8BGA                           |
| Banks<br>Load break switch<br>Icc<br>Controller<br>IP degree                               | 20-4x40 kvar<br>400 A<br>25 kA<br>8BGA<br>IP4X                   |
| Banks<br>Load break switch<br>Icc<br>Controller<br>IP degree<br>Dimensions WxDxH           | 20-4x40 kvar<br>400 A<br>25 kA<br>8BGA<br>IP4X<br>610x670x2160mm |
| Banks<br>Load break switch<br>Icc<br>Controller<br>IP degree<br>Dimensions WxDxH<br>Weight | 20-4x40 kvar<br>400 A<br>25 kA<br>8BGA<br>IP4X<br>610x670x2160mm |

## Standard features

| Max current overload In              | 1.3 ln  |
|--------------------------------------|---|
| Max current overload In (capacitors) | 1,3 In (continuous)<br>2 In (x380s every 60 minutes)<br>3 In (x150s every 60 minutes)<br>4 In (x70s every 60 minutes)<br>5 In (x45s every 60 minutes) |
| 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                         | ~ 8W/kvar   |
| Inner surface finish                 | zinc passivation  |
| Standards (bank)                     | IEC 61439-1/2, IEC 61921  |
| Standards (capacitors)               | IEC 60831-1/2   |

## POWER FACTOR CORRECTION SOLUTIONS WITH HIGH GRADIENT METALLIZED POLYPROPYLENE CAPACITORS



## 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.

Thyristor switches (SCR).

Total switching time 60 milliseconds.

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 (MULTImatic version).

CRM25 single phase self-healing metallized polypropylene capacitor with Un=550V rated voltage.

Three phase detuning choke with tuning frequency fD=135Hz (N=2.7-p%=13.7%).











