

## FINHRM5

### ELECTRIC CHARACTERISTICS

Nominal voltage	Up to 480 Vac
Peak current @ 50°C	150% for 60 s every 10 minutes
Frequency	50 Hz (.6 for 60 Hz)
Case	Enclosure or open frame
THDI reduction	<5%
Overvoltage on no load condition	<5%
Reactive power on no load	25%

RoHS

FINHRM5	Current (A) @ 50°C	Rated Power (KW) 400 Vac	Rated Power (KW) 480 Vac	Power Loss (W) 400 (480) Vac	Connection
FINHRM5.010.M	10	4	5.5	55 (80)	Terminal blocks
FINHRM5.016.M	16	7,5	11	105 (160)	Terminal blocks
FINHRM5.032.M	32	15	18,5	210 (275)	Terminal blocks
FINHRM5.045.M	45	22	30	273 (370)	Terminal blocks
FINHRM5.080.M	80	40	48	398 (475)	Terminal blocks
FINHRM5.120.M	120	60	72	492 (672)	Terminal blocks
FINHRM5.160.M	160	80	96	590 (710)	Lugs
FINHRM5.210.M	210	105	126	610 (750)	Lugs
FINHRM5.260.B	260	130	160	780 (940)	Busbars
FINHRM5.320.B	320	160	200	940 (1150)	Busbars
FINHRM5.400.B	400	200	241	940 (1150)	Busbars
FINHRM5.460.B	460	230	277	1280 (1410)	Busbars
FINHRM5.600.B	600	280	360	1480 (1750)	Busbars
FINHRM5.750.B	750	360	440	1690 (1920)	Busbars

## FINHRM

### ELECTRIC CHARACTERISTICS

Nominal voltage	Up to 480 Vac (600 optional)
Peak current @ 50°C	150% for 60 s every 10 minutes
Frequency	50 Hz / 60 Hz
Case	Enclosure
THDI reduction	<15%
Overvoltage on no load condition	<5%

RoHS

FINHRM	Current (A) @ 40°C	Rated Power (KW) 400 Vac	Rated Power (KW) 480 Vac	Power Loss (W) 400 (480) Vac	Connection
FINHRM.016.M	16	7,5	11	80 (116)	Terminal blocks
FINHRM.030.M	30	15	18,5	97 (145)	Terminal blocks
FINHRM.050.M	50	25	34	170 (250)	Terminal blocks
FINHRM.075.M	75	37	45	225 (335)	Terminal blocks
FINHRM.100.M	100	50	68	257 (380)	Terminal blocks
FINHRM.150.M	150	75	90	320 (480)	Terminal blocks
FINHRM.200.M	200	100	120	575 (850)	Terminal blocks