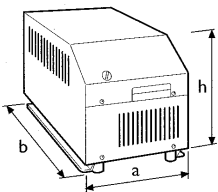
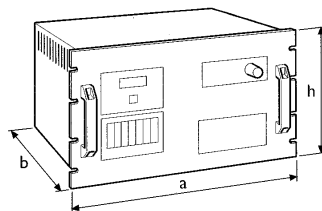


ELECTRIC CHARACTERISTICS

Nominal voltage	230 Vac (Additional voltage available upon request)
Frequency	50/60 Hz
Regulation	Average
Core type	Toroidal
Input	Symmetric

FINSMT	Rated Power (KVA)	Rated Current (A)	Voltage Variation (%)	Response Time (ms/V)	Output Accuracy (±%)	Dimensions (mm) a x b x h	Weight Kg	Case
FINSMT.30.A1	1	4.3	±30	13	± 1,5	210x385x200	18	1
FINSMT.25.B1	1	4.3	±25	14	± 1,5	210x385x200	20	1
FINSMT.20.B2.5	2 / 2.5	8.7 / 11	±20 / ±15	15 / 18	± 1,5	210x385x200	20	1
FINSMT.10.B3	3	13	±10	25	± 1,5	210x385x200	20	1
FINSMT.30.B2	2	8.7	±30	20	± 0.5	485X500X275	36	2
FINSMT.25.B3	3	13	±25	20	± 0.5	485X500X275	36	2
FINSMT.20.B4	4	17	±20	23	± 0.5	485X500X275	36	2
FINSMT.15.B5	5	22	±15	27	± 0.5	485X500X275	36	2
FINSMT.10.B8	8	35	±10	33	± 0.5	485X500X275	36	2
FINSMT.30.C3	3	13	±30	24	± 0.5	485X500X275	47	2
FINSMT.25.C4	4	17.4	±25	25	± 0.5	485X500X275	47	2
FINSMT.20.C6	6	26	±20	27	± 0.5	485X500X275	47	2
FINSMT.15.C7	7	30	±15	30	± 0.5	485X500X275	47	2
FINSMT.10.C10	10	43	±10	35	± 0.5	485X500X275	47	2
FINSMT.30.D6	6	26	±30	24	± 0.5	485X500X275	60	2
FINSMT.25.D8	8	35	±25	23	± 0.5	485X500X275	60	2
FINSMT.20.D10	10	43	±20	27	± 0.5	485X500X275	60	2
FINSMT.15.D15	15	65	±15	30	± 0.5	485X500X275	60	2
FINSMT.10.D20	20	87	±10	35	± 0.5	485X500X275	60	2
FINSMT.30.E12	12	52	±30	20	± 1	650X450X1000	110	3
FINSMT.25.E15	15	65	±25	26	± 1	650X450X1000	110	3
FINSMT.20.E21	21	91	±20	42	± 1	650X450X1000	110	3
FINSMT.15.E30	30	130	±15	58	± 1	650X450X1000	110	3
FINSMT.10.E40	40	174	±10	64	± 1	650X450X1000	110	3

CASE 1

CASE 2

CASE 3
