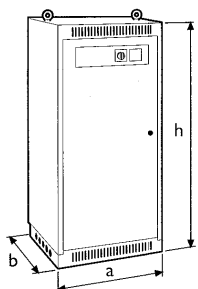


ELECTRIC CHARACTERISTICS

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

FINSMC	Rated Power (KVA)	Rated Current (A)	Voltage Variation (%)	Response Time (ms/V)	Output Accuracy (±%)	Dimensions (mm) a x b x h	Weight Kg	Case
FINSMC.30.A16	16	70	±30	8	± 1	650X650X1300	187	3
FINSMC.25.A18	18	78	±25	9	± 1	650X650X1300	187	3
FINSMC.20.A25	25	109	±20	10	± 1	650X650X1300	187	3
FINSMC.15.A36	36	157	±15	12	± 1	650X650X1300	187	3
FINSMC.10.A56	56	243	±10	18	± 1	650X650X1300	187	3
FINSMC.30.B25	25	109	±30	18	± 1	650X650X1800	235	3
FINSMC.25.B30	30	130	±25	19	± 1	650X650X1800	235	3
FINSMC.20.B42	42	182	±20	21	± 1	650X650X1800	235	3
FINSMC.15.B59	59	257	±15	24	± 1	650X650X1800	235	3
FINSMC.10.B87	87	378	±10	31	± 1	650X650X1800	235	3
FINSMC.30.C33	33	143	±30	18	± 1	650X650X1800	280	3
FINSMC.25.C45	45	195	±25	19	± 1	650X650X1800	280	3
FINSMC.20.C59	59	257	±20	21	± 1	650X650X1800	280	3
FINSMC.15.C85	85	370	±15	24	± 1	650X650X1800	280	3
FINSMC.10.C117	117	509	±10	31	± 1	650X650X1800	280	3
FINSMC.30.D47	47	204	±30	26	± 1	650X650X1800	340	3
FINSMC.25.D62	62	270	±25	28	± 1	650X650X1800	340	3
FINSMC.20.D82	82	357	±20	29	± 1	650X650X1800	340	3
FINSMC.15.D115	115	500	±15	34	± 1	650X650X1800	340	3
FINSMC.10.D177	177	770	±10	45	± 1	650X650X1800	340	3
FINSMC.30.E68	68	296	±30	20	± 1	1100X650X1800	455	4
FINSMC.25.E85	85	370	±25	21	± 1	1100X650X1800	455	4
FINSMC.20.E115	115	500	±20	23	± 1	1100X650X1800	455	4
FINSMC.15.E164	164	713	±15	26	± 1	1100X650X1800	455	4
FINSMC.10.E247	247	1074	±10	33	± 1	1100X650X1800	455	4
FINSMC.30.F93	93	404	±30	27	± 1	1100X650X1800	670	4
FINSMC.25.F120	120	522	±25	29	± 1	1100X650X1800	670	4
FINSMC.20.F164	164	713	±20	33	± 1	1100X650X1800	670	4
FINSMC.15.F230	230	1000	±15	38	± 1	1100X650X1800	670	4
FINSMC.10.F320	320	1391	±10	47	± 1	1100X650X1800	670	4

CASE 3

CASE 4
