

ELECTRIC CHARACTERISTICS

Nominal voltage	400 Vac (480 Vac or additional voltage available upon request)
Frequency	50/60 Hz
Regulation	Independent
Core type	Square section linear core
Input	Symmetric

FINSTCY	Rated Power (KVA)	Rated Current (A)	Voltage Variation (%)	Response Time (ms/V)	Output Accuracy (±%)	Dimensions (mm) a x b x h	Weight Kg	Case
FINSTCY.30.A48	48	69	±30	5	± 1	1100X650X1800	485	4
FINSTCY.25.A55	55	79	±25	6	± 1	1100X650X1800	485	4
FINSTCY.20.A75	75	108	±20	6	± 1	1100X650X1800	485	4
FINSTCY.15.A110	110	159	±15	7	± 1	1100X650X1800	485	4
FINSTCY.10.A170	170	245	±10	11	± 1	1100X650X1800	560	4
FINSTCY.30.B70	75	109	±30	10	± 1	1100X650X1800	560	4
FINSTCY.25.B90	90	130	±25	11	± 1	1100X650X1800	560	4
FINSTCY.20.B120	125	181	±20	12	± 1	1100X650X1800	560	4
FINSTCY.15.B170	175	254	±15	14	± 1	1100X650X1800	560	4
FINSTCY.10.B260	260	377	±10	18	± 1	1100X650X1800	560	4
FINSTCY.30.C100	100	145	±30	10	± 1	1100X650X1800	625	4
FINSTCY.25.C135	135	196	±25	11	± 1	1100X650X1800	625	4
FINSTCY.20.C175	175	254	±20	12	± 1	1100X650X1800	625	4
FINSTCY.15.C255	255	370	±15	14	± 1	1100X650X1800	625	4
FINSTCY.10.C350	350	507	±10	18	± 1	1100X650X1800	625	4
FINSTCY.30.D140	140	203	±30	15	± 1	1100X650X1800	780	4
FINSTCY.25.D185	185	268	±25	16	± 1	1100X650X1800	780	4
FINSTCY.20.D245	245	355	±20	17	± 1	1100X650X1800	780	4
FINSTCY.15.D345	345	500	±15	20	± 1	1100X650X1800	780	4
FINSTCY.10.D530	530	768	±10	26	± 1	1100X650X1800	780	4
FINSTCY.30.E205	205	297	±30	11	± 1	1100X1100X1800	1230	4
FINSTCY.25.E255	255	370	±25	12	± 1	1100X1100X1800	1230	4
FINSTCY.20.E345	345	500	±20	13	± 1	1100X1100X1800	1230	4
FINSTCY.15.E490	490	710	±15	15	± 1	1100X1100X1800	1280	4
FINSTCY.10.E740	740	1072	±10	19	± 1	1100X1100X1800	1280	4
FINSTCY.30.F280	280	406	±30	16	± 1	1100X1100X1800	1500	4
FINSTCY.25.F360	360	522	±25	17	± 1	1100X1100X1800	1500	4
FINSTCY.20.F490	490	710	±20	19	± 1	1100X1100X1800	1530	4
FINSTCY.15.F690	690	1000	±15	22	± 1	1100X1100X1800	1530	4
FINSTCY.10.F960	960	1391	±10	27	± 1	1100X1100X1800	1580	4

FINSTCY	Rated Power (KVA)	Rated Current (A)	Voltage Variation (%)	Response Time (ms/V)	Output Accuracy (±%)	Dimensions (mm) a x b x h	Weight Kg	Case
FINSTCY.30.G380	380	551	±30	13	± 1	3 units 1100x1100x1800	2750	4 (3u)
FINSTCY.25.G500	500	725	±25	14	± 1	3 units 1100x1100x1800	2750	4 (3u)
FINSTCY.20.G690	690	1000	±20	16	± 1	3 units 1100x1100x1800	2750	4 (3u)
FINSTCY.15.G1000	1000	1449	±15	27	± 1	3 units 1100x1100x1800	2950	4 (3u)
FINSTCY.10.G1500	1500	2165	±10	44	± 1	3 units 1100x1100x1800	2950	4 (3u)
FINSTCY.30.H520	520	754	±30	18	± 1	3 units 1100x1100x1800	3200	4 (3u)
FINSTCY.25.H690	690	1000	±25	20	± 1	3 units 1100x1100x1800	3200	4 (3u)
FINSTCY.20.H920	920	1333	±20	23	± 1	3 units 1100x1100x1800	3350	4 (3u)
FINSTCY.15.H1300	1300	1884	±15	27	± 1	3 units 1100x1100x1800	3450	4 (3u)
FINSTCY.10.H1900	1900	2754	±10	36	± 1	3 units 1100x1100x1800	3450	4 (3u)
FINSTCY.30.I770	770	1116	±30	18	± 1	3 units 1100x1100x1800	4370	4 (3u)
FINSTCY.25.I1000	1000	1449	±25	20	± 1	3 units 1100x1100x1800	4370	4 (3u)
FINSTCY.20.I1330	1330	1928	±20	23	± 1	3 units 1100x1100x1800	4370	4 (3u)
FINSTCY.15.I1800	1800	2609	±15	27	± 1	3 units 1100x1100x1800	4450	4 (3u)
FINSTCY.10.I2800	2800	4058	±10	36	± 1	3 units 1100x1100x1800	4450	4 (3u)
FINSTCY.30.L1100	1100	1588	±30	20	± 1	3 units 2020x1410x2010	6800	4 (3u)
FINSTCY.25.L1400	1400	2021	±25	23	± 1	3 units 2020x1410x2010	6800	4 (3u)
FINSTCY.20.L1800	1800	2598	±20	26	± 1	3 units 2020x1410x2010	7035	4 (3u)
FINSTCY.15.L2500	2500	3609	±15	30	± 1	3 units 2020x1410x2010	7300	4 (3u)
FINSTCY.10.L4000	4000	5774	±10	39	± 1	3 units 2020x1410x2010	7300	4 (3u)

CASE 4
