

4.4 Motor Run Capacitors : – continuous operation

Typical Applications :

Motor Run Capacitor – ideal for various motor applications in washing machine, air conditioner, electric water pump, power factor collection
 By connecting the capacitor in series with the starting winding motor, allow motors with two or three windings to function on a single-phase supply.
 AC Filter application.

Constructions :

Self-healing, low dielectric loss metallized polypropylene
 Cylindrical or Box Plastic Case : self-extinguishing (UL94-V0 grade) plastic
 Optional : Thermoplastic Plastic Case – so that the capacitor can be operated at a higher temperature range and harsh working environment
 Epoxy Resin : self-extinguishing (UL94-V0 grade)
 Size : Cylindrical : Diameter : 30-65mm / High : 65-118mm
 Box : Width: 32-60mm High: 20-38mm Thickness: 14-26mm

Electrical Connections :

Soldering terminal
 Single or double quick terminal
 Stiff wire
 Flexible wire
 Twin-core cable
 Wire or cable with receptacle or terminal
 Tin plated copper lead wire (Box type only)

Mounting systems :

Cylindrical Plastic Case : with Stud - M8 / without Stud
 Box Plastic Case : Screw mounting tab / without Screw mounting tab

Properties :

Low Dissipation Factor, high Insulation Resistance, Self-Healing, Non inductive, long operating time
 Providing different connections and mounting options so as to increase your design flexibility.

Safety Class : P0 P1 P2

Reference standards :

EN60252-1994, VDE0560-8, IEC.252-1993, UL810, CSA C 22.2, JIS : 4908-1995

Electrical Characteristics :

Capacitance range : 2.5 - 100uF

Rated Voltage : 370Vac, 400Vac, 450Vac, 500Vac, 600Vac, 650Vac

Capacitance Tolerance : +/-5%; +/-10%

Dissipation factor (DF) < 0.002 at 23C 50/60Hz

Insulation Resistance : Terminal – Terminal >5000 ohm uF
 Terminal – Case >1000M ohm uF

Temperature range : +85C / +105C

Rated frequency : 50 - 60Hz

Testing Voltage : Terminal – Terminal : 2.15 x U_n 10sec (can be customized design)
 Terminal – Case : 3,000AC 10sec

Maximum Permissible Overvoltage : 110% of rated voltage

Maximum Permissible Overcurrent : 130% of rated current

Maximum Permissible Reactive output (Voltage-Ampere) : 135% of rated Volt-Ampere

Pulse Voltage rise & fall time dV/dt : detail information available on request

Life Expectancy :

Class A	Class B	Class C	Class D
30,000hrs	10,000hrs	3,000hrs	1000hrs



The combination of Capacitance value and Voltage or should there be a dimensional constraint, please contact us for a design suited to your particular needs.

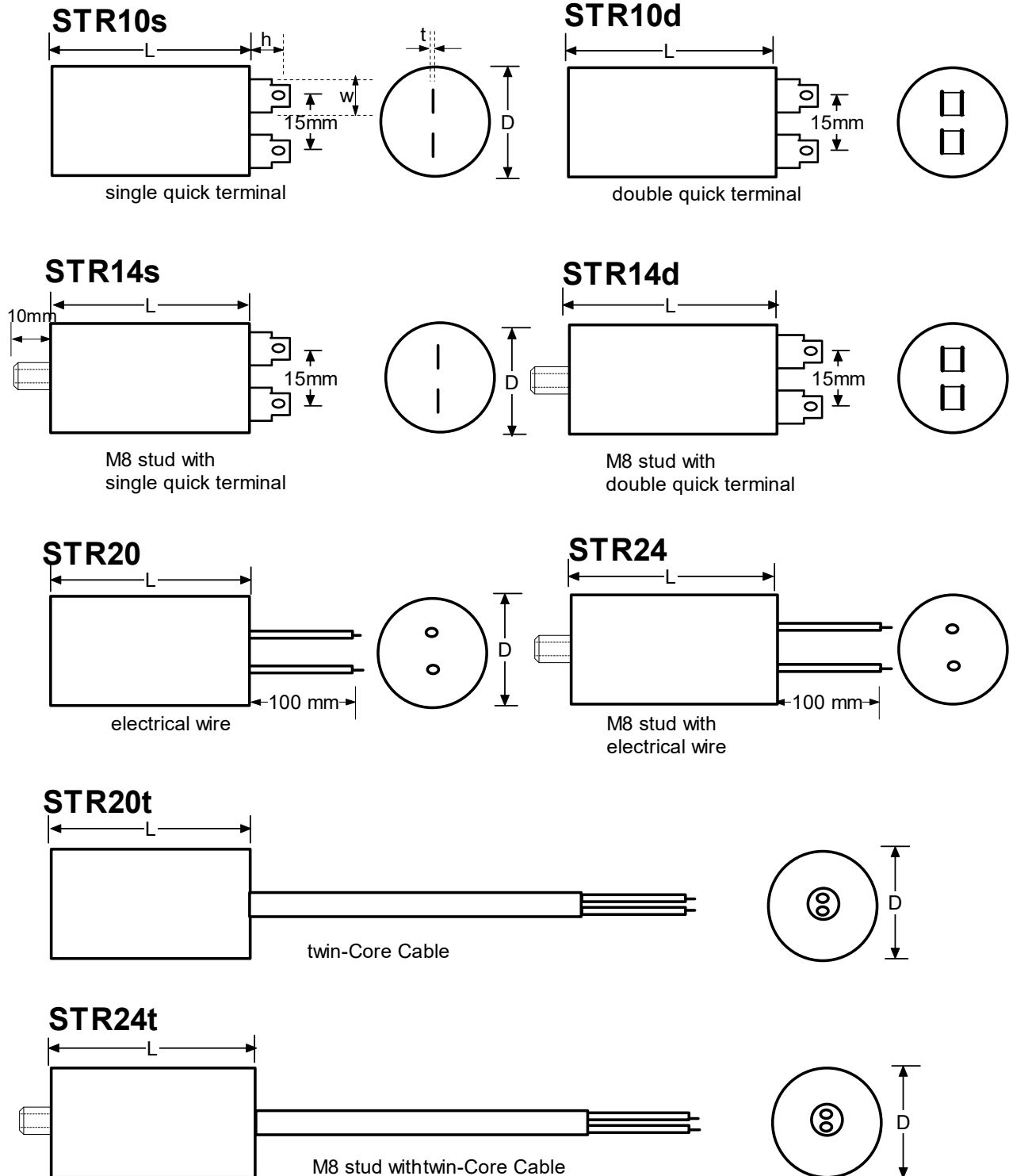
Cylindrical Capacitor Configurations - Electrical Connection and Mounting :

Quick Terminal : 187 : w4.75 x h10 x t0.5mm

250D / 250S : w6.35 x h10 x t0.8mm

Solder Terminal : T280 : w2 + 2.8 x h12 x t0.5mm - pulse grade capacitor only

Electrical Wire length : 100mm, other length is available;
6.35mm female terminals (optional)



: Optional Faston Terminal 6.35mm for STR-20, STR-24, there are some other Terminals for your choice, please refer to page 34

The above packaging configuration can be applied for all cylindrical type capacitors.

Cylindrical Motor Capacitor dimension :

Capacitance uF	Dimension : Diameter x Length in mm	
	250Vac	400Vac
4uF	30 x 55	30 x 55
5uF	30 x 55	30 x 55
6uF	30 x 55	30 x 55
7uF	30 x 55	30 x 55
8uF	30 x 55	30 x 55
9uF	30 x 55	35 x 55
10uF	30 x 55	35 x 55
12uF	30 x 55	35 x 55
15uF	35 x 55	35 x 73
20uF	35 x 73	40 x 73
25uF	35 x 73	40 x 73
30uF	35 x 73	45 x 73
35uF	40 x 73	45 x 73
40uF	40 x 73	45 x 93
45uF	45 x 93	45 x 93
50uF	45 x 93	45 x 128
55uF	45 x 93	45 x 128
60uF	45 x 93	45 x 128
70uF	45 x 128	
80uF	45 x 128	

4.5 Motor Run Capacitors : box type :

Typical Applications :

This series of Motor Run Capacitors are specially designed for AC mini motors and electrical apparatus.

Applications like Electric Fan, Ceiling Fan, Bread Maker and Home Appliance.

Features :

high Insulated Resistance

loss dielectric loss : less electrical energy loss by the capacitor during operation

stable temperature characteristic : dissipation factor and capacitance remain stable and will not be changed by ambient temperature

Constructions :

Self-healing low, loss metallized polypropylene

Box Plastic Case and Epoxy Resin : self-extinguishing (UL-94V0 grade) plastic

Optional : Thermoplastic Plastic Case – so that the capacitor can be operated at a higher temperature range and harsh working environment

Electrical Connections :

Soldering terminal

Single or double quick terminal

Stiff electrical wire

Flexible electrical wire

Electrical wire with receptacle or terminal

Tin plated copper lead wire (Box type only)

Mounting systems :

Screw mounting tab / without Screw mounting tab

Properties :

Low Dissipation Factor, high Insulation Resistance, Self-Healing, Non inductive, long operating time

Providing different connections and mounting options so as to increase your design flexibility.

Reference standards :

EN60252-1994, VDE0560-8, IEC.252-1993, UL810, CSA C 22.2, JIS : 4908-1995

Safety Class : P0 P1 P2

Electrical Characteristics :

Capacitance range : 1 - 35uF

Rated Voltage : 250Vac, 370Vac, 400Vac, 450Vac

Capacitance Tolerance : +/-5%

Dissipation factor (DF) < 0.002 at 23C 50/60Hz

Temperature range : +85C / +105C

Rated frequency : 50 - 60Hz

Testing Voltage : Terminal – Terminal : $2.15 \times U_n$ 10sec (can be customized design)
Terminal – Case : 3000AC 10sec



Box Type Capacitor Configurations - Electrical Connection and Mounting :

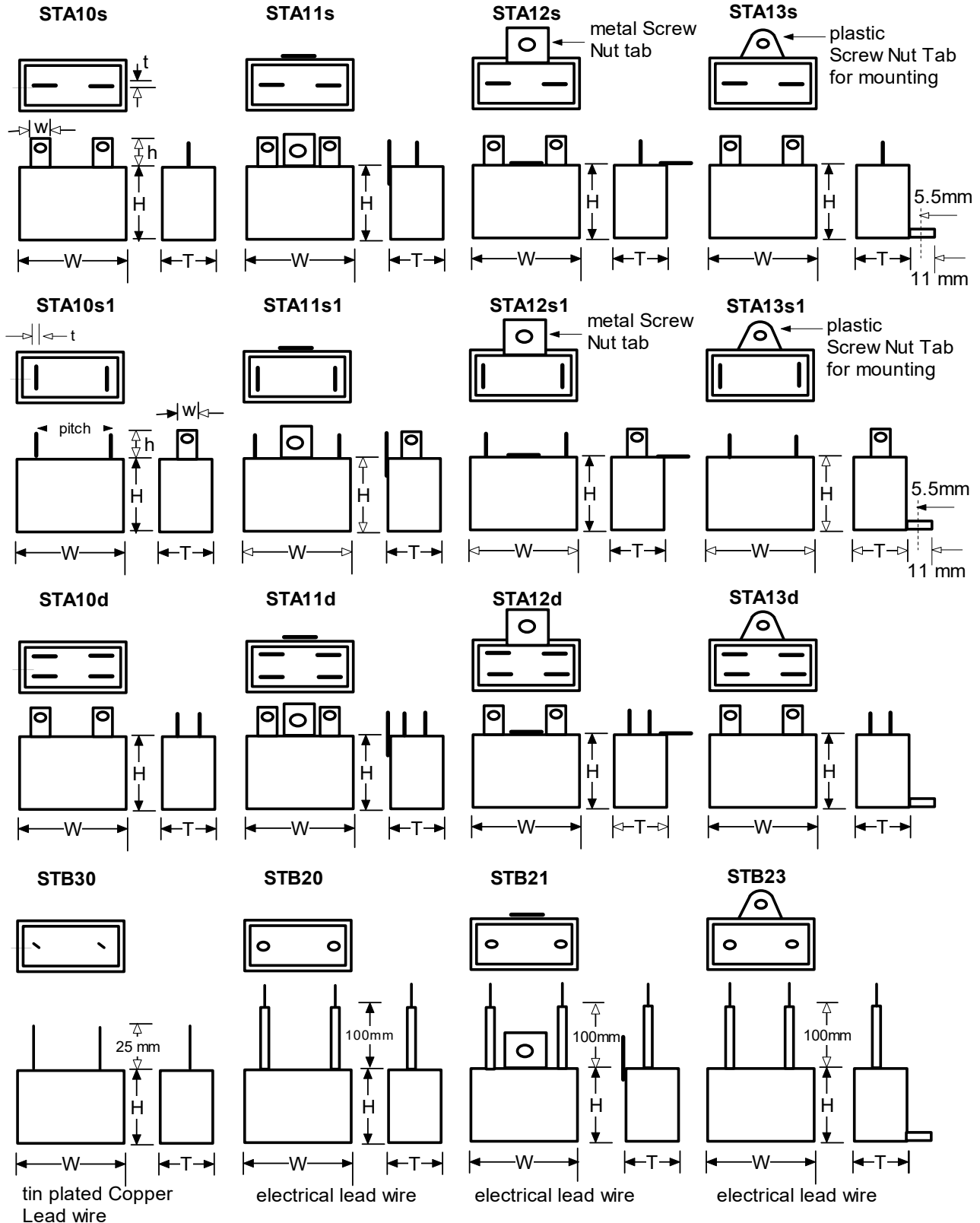
Box type : STA and STB series

Quick Terminal : 187 type : w4.75 x h10 x t0.5mm
 250 type : w6.35 x h10 x t0.8mm

Solder Terminal : T280 type : w4 x h8 x t0.5mm

Tin Plated Copper Lead

standard electrical lead wire length : 100mm, other length is available



The above packaging configuration can be applied for all plastic box type capacitor.

Motor Run Capacitor Box type : STA and STB series size :

Dimension in mm

Capacitance: uF	Rated Voltage														
	250Vac			300Vac			350Vac			400Vac			450Vac		
	W	T	H	W	T	H	W	T	H	W	T	H	W	T	H
1.0	32	11	21	37	13.5	25	37	13.5	25	37	13.5	25	37	14.5	25
1.5	32	11	21	37	13.5	25	37	13.5	25	38	18	29	38	18	29
2.0	32	11	21	37	13.5	25	38	18	29	38	18	29	50	20	30
2.5	32	11	21	37	14.5	26	38	18	29	50	20	30	50	20	30
3.0	32	13	23.5	38	18	29	37	19	29	50	20	30	51	22	32
3.5	32	13	23.5	38	18	29	50	20	30	50	20	30	58	23	35
4.0	37	14	25	37	19	29	50	20	30	51	22	32	58	23	35
4.5	37	13.5	25	50	20	30	50	20	30	58	23	35	58	23	35
5.0	37	13.5	25	50	20	30	51	22	32	58	23	35			
5.5	37	13.5	25	50	20	30	51	22	32	58	23	35			
6.0	37	14.5	26	51	22	32	58	23	35	58	23	35			
6.5	38	18	29	51	22	32	58	23	35	58	23	35			
7.0	38	18	29	51	22	32	58	23	35						
8.0	38	18	29	58	23	35	58	23	35						
9.0	37	19	29	58	23	35									
10.0	50	20	30	58	23	35									
11.0	50	20	30	58	23	35									
12.0	50	20	30												
13.0	50	20	30												
14.0	50	20	30												
15.0	50	22	32												
16.0	50	22	32												

Other combination of Capacitance value and Voltage or should there be a dimensional constraint, please contact us for a design suited to your particular needs.