## **SIEMENS**

Data sheet US2:73KT36BFA



Enclosed soft starter, Controller 3RW44436BC34, Std. duty rating 60Hp @200V, Std. duty current rating 180A, Control voltage 115 AC, Noncombination type, Enclosure NEMA type 1, Indoor general purpose use

Figure similar

product brand name	Class 73
design of the product	Enclosed soft starter
special product feature	Control transformer, built-in overload relay and bypass contactor included.
General technical data	
weight [lb]	116 lb
Height x Width x Depth [in]	36 × 22 × 20 in
touch protection against electrical shock	NA for enclosed products
installation altitude [ft] at height above sea level maximum	6560 ft
ambient temperature [°F]	
<ul><li>during storage</li></ul>	-22 +149 °F
during operation	-4 +104 °F
ambient temperature	
during storage	-30 +65 °C
during operation	-20 +40 °C
country of origin	USA
Power and control electronics	
manufacturer's article number of soft starter	3RW44436BC34
number of poles for main current circuit	3
design of power semiconductors (thyristors) for soft starter control	3 controlled phases
operating range factor supply voltage rated value	0.85 1.1
operating range factor of control voltage rated value	0.85 1.1
operating condition for standard duty	Class 10 standard duty (350% of motor FLA for 10 seconds)
operating condition for severe duty	Class 20 severe duty (350% of motor FLA for 20 seconds)
Features and functions	
ramp-up (soft starting)/ramp-down (soft stop)	Yes
starting voltage [%]	20 100 %
stopping voltage [%]	20 100 %
voltage ramp	Yes
ramp-up time	1 360 s
ramp-down time	1 360 s
torque control	Yes
starting torque [%]	20 100 %
stopping torque [%]	20 100 %
torque limitation [%]	20 200 %
ramp time of torque	1 360 s
adjustable current limitation	Yes
creep speed in both directions of rotation	Yes

integrated bypass contact system external isolation contactor intrinsic device protection  overload protection  trip class  CLASS 5 / 10 / 15 / 20 / 30  reset function  Manual and automatic  thermistor motor protection  Yes  inside-delta circuit  Yes  DC braking  Combined braking  Motor heating  configuration of control input 1  configuration of control input 3  configuration of control input 4  configuration of relay output 1  configuration of relay output 3  configuration of relay output 4  configuration of relay output 4  display version  fractory set as GROUP ERROR  Graphic display  Capped And Anderson  Yes  Capped Anderson  Yes  Teactory set as GROUP ERROR  Graphic display  Capped Anderson  Yes  Capped Anderson  Yes  Teactory set as GROUP ERROR  Graphic display  Teactory set as GROUP ERROR  Graphic display	
external isolation contactor intrinsic device protection  yes  overload protection  Yes  CLASS 5 / 10 / 15 / 20 / 30  reset function  Manual and automatic thermistor motor protection inside-delta circuit  Yes  breakaway pulse  Yes  DC braking  combined braking  motor heating  configuration of control input 1  configuration of control input 2  configuration of control input 3  configuration of control input 4  configuration of relay output 1  configuration of relay output 2  programmable  configuration of relay output 3  programmable  configuration of relay output 3  programmable  configuration of relay output 4  Factory set as ON-TIME MOTOR  configuration of relay output 3  programmable  configuration of relay output 3  programmable  configuration of relay output 3  programmable  configuration of relay output 4  Factory set as GROUP ERROR  display version  Graphic display	
intrinsic device protection  overload protection  Yes  trip class  CLASS 5 / 10 / 15 / 20 / 30  reset function  Manual and automatic  thermistor motor protection  inside-delta circuit  Yes  breakaway pulse  DC braking  yes  combined braking  motor heating  configuration of control input 1  configuration of control input 2  configuration of control input 3  configuration of control input 4  configuration of relay output 1  configuration of relay output 2  configuration of relay output 3  configuration of relay output 4  configuration of relay output 3  configuration of relay output 4  Factory set as GROUP ERROR  display version  Graphic display	
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thermistor motor protection  inside-delta circuit  Yes  breakaway pulse  Yes  DC braking  Yes  combined braking  Yes  motor heating  Yes  configuration of control input 1  configuration of control input 2  programmable  configuration of control input 4  configuration of relay output 1  configuration of relay output 2  programmable  configuration of relay output 2  configuration of relay output 3  configuration of relay output 4  configuration of relay output 3  configuration of relay output 4  configuration of relay output 4  configuration of relay output 4  configuration of relay output 3  configuration of relay output 4  configuration of relay output 3  configuration of relay output 4  Factory set as GROUP ERROR  display version  Graphic display	
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breakaway pulse  DC braking  Yes  combined braking  Yes  motor heating  Yes  configuration of control input 1  configuration of control input 2  programmable  configuration of control input 3  configuration of control input 4  Factory set as TRIP RESET  configuration of relay output 1  configuration of relay output 1  configuration of relay output 2  programmable  configuration of relay output 3  configuration of relay output 4  Factory set as ON-TIME MOTOR  programmable  configuration of relay output 3  programmable  configuration of relay output 4  Factory set as GROUP ERROR  display version  Graphic display	
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motor heating  configuration of control input 1  Factory set as START MOTOR  configuration of control input 2  configuration of control input 3  configuration of control input 4  configuration of relay output 1  configuration of relay output 2  configuration of relay output 2  configuration of relay output 3  configuration of relay output 4  configuration of relay output 4  configuration of relay output 3  configuration of relay output 4  display version  Yes  Factory set as START MOTOR  programmable  Factory set as TRIP RESET  programmable  programmable  Factory set as GROUP ERROR  Graphic display	
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configuration of relay output 4 Factory set as GROUP ERROR display version Graphic display	
display version Graphic display	
an arcting reasoning display	
operating measured value display  Yes	
product extension optional human machine interface Yes module	
type of communication optional With optional Profibus or Profinet	
error logbook Yes	
event list Yes	
slave pointer function Yes	
trace function Yes	
number of parameter sets 3	
engineering software (Soft Starter ES)  Yes	
disconnector functionality No	
Contactor	
size of contactor NA	
Coil	
type of voltage of the control supply voltage AC	
control supply voltage	
• at AC at 50 Hz rated value 115 V	
• at AC at 60 Hz rated value 115 V	
Enclosure	
degree of protection NEMA rating  degree of protection NEMA rating of the enclosure  1  NEMA Type 1	
design of the housing indoors, usable on a general basis	
type of cooling  None	
· · · · ·	
Mounting/wiring W. C.	
mounting position Vertical	
fastening method Surface mounting and installation	
wire length between motor starter and motor maximum 500 m	
type of electrical connection for supply voltage line-side  Box lug	
tightening torque [lbf-in] for supply  180 195 lbf-in	
type of connectable conductor cross-sections at line-side at AWG cables single or multi-stranded  3/0 AWG 600 MCM (front only) or 250 500 MCM (back only) or 2/0 AWG 2x 500 MCM (both front & back)	2X
temperature of the conductor for supply maximum permissible 75 °C	
material of the conductor for supply  AL or CU	
type of electrical connection for load-side outgoing feeder Box lug	
tightening torque [lbf·in] for load-side outgoing feeder 180 195 lbf·in	
type of connectable conductor cross-sections at AWG cables for load-side outgoing feeder single or multi-stranded  3/0 600 kcmil (front only) or 250 500 kcmil (back only) or 2x 50 kcmil (both front & back) AWG	

temperature of the conductor for load-side outgoing feeder maximum permissible	75 °C
material of the conductor for load-side outgoing feeder	CU
type of electrical connection for auxiliary and control circuit	screw-type terminals
tightening torque [lbf·in] for auxiliary and control contacts with screw-type terminals	7 10 lbf·in
temperature of the conductor for auxiliary and control contacts maximum permissible	75 °C
material of the conductor for auxiliary and control contacts	CU
Short-circuit current rating	
design of the fuse link for short-circuit protection of the main circuit required	10kA@600V (Class H or K); 100kA@600V (Class R, J or L)
design of the short-circuit trip	Thermal magnetic circuit breaker
breaking capacity maximum short-circuit current (Icu)	
• at 240 V	100 kA
● at 480 V	100 kA
at 480 V     at 600 V	100 kA 0 kA

Industrial Controls - Product Overview (Catalogs, Brochures,...)

www.usa.siemens.com/iccatalog

Industry Mall (Online ordering system)
<a href="https://mall.industry.siemens.com/mall/en/us/Catalog/product?mlfb=US2:73KT36BFA">https://mall.industry.siemens.com/mall/en/us/Catalog/product?mlfb=US2:73KT36BFA</a>

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/US/en/ps/US2:73KT36BFA

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=US2:73KT36BFA&lang=en">http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=US2:73KT36BFA&lang=en</a>

Certificates/approvals

https://support.industry.siemens.com/cs/US/en/ps/US2:73KT36BFA/certificate

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