

KA Relay

Ordering Information

Standard Motor Protection Relay Kits



About

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation.

The KA relay is mains powered auto-selecting 400 V or 525 V supply.

The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection.

The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.

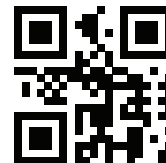
Protection Features:

- Overload (for both cyclic and sustained overload conditions)
- Single phasing / Unbalance
- Running Stall Protection
- Undercurrent / load loss
- Phase Rotation Protection
- Overvoltage Protection
- Undervoltage Protection



A South African Company to be Proud of





Complete Motor Protection Solution to Suite :

0.18 – 2.2 KW Motor



Standard Kit

Product Code	Description
FPR0014	KA5

0.37 - 4.00 KW Motor



Standard Kit

Product Code	Description
FPR0015	KA10

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply. The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection. The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.





Complete Motor Protection Solution to Suite :

1.1 - 11 KW Motor



Standard Kit

Product Code	Description
FPR0016	KA25

3 - 22 KW Motor

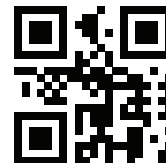


Standard Kit

Product Code	Description
FPR0017	KA50

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply. The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection. The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.





Complete Motor Protection Solution to Suite :

5.5 - 45 KW Motor



Standard Kit

Product Code	Description
FPR0018	KA100
CTX0011	CT 100/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

11 - 90 KW Motor



Standard Kit

Product Code	Description
FPR0019	KA200
CTX0012	CT 200/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply.

The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection.

The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.



Certificate Number : 8707QMS001



Complete Motor Protection Solution to Suite :

11 - 132 KW Motor



Standard Kit

Product Code	Description
FPR0014	KA5
CTX0013	CT 300/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

18.5 – 150 KW Motor



Standard Kit

Product Code	Description
FPR0014	KA5
CTX0051	CT 400/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply.

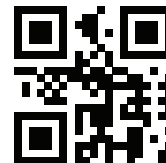
The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection.

The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.



Certificate Number : 8707QMS001

A South African Company to be Proud of



Complete Motor Protection Solution to Suite :

22 - 200 KW Motor



Standard Kit

Product Code	Description
FPR0014	KA5
CTX0053	CT 500/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

32 - 275 KW Motor



Standard Kit

Product Code	Description
FPR0014	KA5
CTX0052	CT 600/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply.

The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection.

The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.



Certificate Number : 8707QMS001



Complete Motor Protection Solution to Suite :

45 - 400 KW Motor



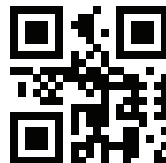
Standard Kit

Product Code	Description
FPR0014	KA5
CTX9999	CT 800/5 5va Class 1 MR2 36mm ID (Set of 3 per Relay)

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply. The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection. The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.



A South African Company to be Proud of



KA Relay



CT 100



CT 200



CT 300



CT 400



CT 500



CT 600



CT 800

The KA Series of electronic motor protection and control relays are housed in a small footprint, DIN rail mount. Fixed thermal curves (Class 15 Cold - Class 5 Hot) with thermal pre-loading, match the Hot and Cold stall times of the motor during operation. The KA relay is mains powered auto-selecting 400 V or 525 V supply.

The KA relays provide a single unit solution in pumping applications that traditionally would have used a combination of thermal overload, undercurrent and restart timers. The unit provides overload, underload, single-phasing, unbalanced current, overvoltage, undervoltage and phase rotation protection.

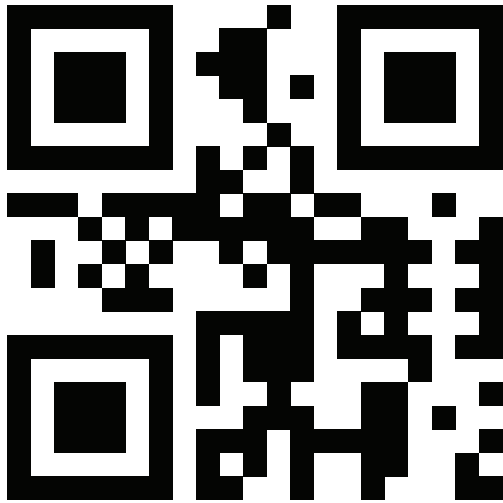
The relays are available in the range from 0,5 A to 50 A, directly through the current transformer module block. Also available in the range from 50 A to 200 A using external current transformers in xxx:5 ratio.



Certificate Number : 8707QMS001

NEW ELEC

MOTOR PROTECTION & CONTROL TECHNOLOGY



Physical Address:

298 Soutter Street,
Pretoria West

Tel: +27 12 327 1729

Fax: +27 (0)12 327 1733

Toll Assist: 0860 10 30 41

www.newelec.co.za

sales@newelec.co.za