



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







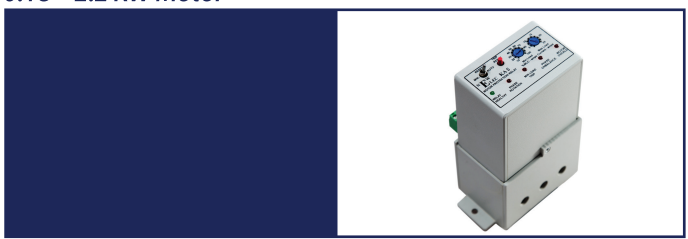
Physical Address: 298 Soutter Street, Pretoria West Tel: +27 12 327 1729 Fax: +27 (0)12 327 1733

Toll Assist: 0860 10 30 41 www.newelec.co.za sales@newelec.co.za



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.





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



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.





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



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.





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



Complete Motor Protection Solution to Suite:

11 - 132 KW Motor



Standard Kit

Product Code Description

FPR0014 *KA5*

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.





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



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.





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



Complete Motor Protection Solution to Suite:

45 - 400 KW Motor



Standard Kit

Product Code Description

FPR0014 *KA5*

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.





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









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.









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