## **SIEMENS**

## **Data sheet**

## 3WL1120-2EB62-4GA4-Z F40+K07+K13

Fixed-mounted circuit breaker 3-pole, Size 1, IEC In=2000 A to 690 V, 50/60 Hz AC Icu=55 kA at 500 V Rear horizontal connection Overcurrent release ETU 45 LSIN protection adjustable 0.4-1 in with cubicle bus Opt.: Comm. /measuring func./ground fault/ ZSS Motorized/manual operating mechanism with spring charging motor AC 50/60 Hz 208-240 V or 220-250 V DC Activation AC 50/60 Hz 230 V, 220 V DC With 1st auxiliary release Shunt release "F", F1 50/60 Hz 230 V AC/220 V DC, 100% on-load factor without 2nd auxiliary release 4NO+4NC F40= Sealing disc for ETU25-76 for protection against unauthorized operation K07= Tripped signaling contact, 1 CO not possible with option F02 K13= Remote reset solenoid 220-240 V DC/250 V DC

| product brand name product designation ACB design of the product design of the actualing element ype of the driving mechanism Manual/motorized operating mechanism with mechanical and electrical closing ype of the driving mechanism / motor drive yes design of the overcurrent release ETU458 General technical data number of poles 3 3 size of the circuit-breaker 1 unitization category B directiverseler / Design 3WL1 Voltage Rated insulation voltage U1 1000 V Insulation voltage / rated value operating voltage at AC / at 50/60 Yet / rated value  Protection class  protection class IP / on the front protection class IP / on the front protection function of the overcurrent release LSIN    P20   | Model  |   |
|--|--|---|
| design of the product design of the product design of the actualing element type of the driving mechanism Manual/motorized operating mechanism with mechanical and electrical closing type of the driving mechanism / motor drive design of the overcurrent release ETU45B  General texchinacia data number of poles 3 size of the circuit-breaker 1 utilization category B Rated insulation voritage UI insulation voritage / rated value porerating voritage Rated insulation voritage UI insulation voritage / rated value 1 1000 V insulation voritage / rated value e at AC / at 50/60 Hz / rated value Frotection class IP  Protection class IP  ip20  | product brand name   | SENTRON   |
| design of the actuating element  ype of the driving mechanism  ype of the driving mechanism / motor drive  design of the overcurrent release  Concrait technical data  rumber of poles  size of the circuit-breaker  utilization category  gricuit-breaker / Design  Wottage  Rated insultion voltage Ui  insulation voltage / rated value  operating voltage  • at AC / at 5000 Hz / rated value  protection class IP  • protection class IP / on the front  • protection function of the overcurrent release  Dissipation  power loss [W]  • for rated value of the current / at AC / in hot operating state / per pole  • maximum  Main circuit-  operating requency  • 1 / rated value  • 2 / rated value  • 30 W  Main circuit-  operating frequency  • 1 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • maximum  Main circuit-  operating frequency  • 1 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • maximum  Main circuit-  operating frequency  • 1 / rated value  • 2 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • maximum  Main circuit-  operating frequency  • 1 / rated value  • 2 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • 1 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • 1 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • 1 / rated value  • 2 / rated value  • 2 / rated value  • 30 Hz  state / per pole  • 1 / rated value  • 2 / rated valu | product designation  | ACB   |
| type of the driving mechanism / motor drive Yes General technical data   | design of the product  | IEC 60947-2   |
| type of the driving mechanism / motor drive design of the overcurrent release ETU45B  Ceneral technical data  number of poles size of the circuit-breaker 1 1 utilization category B Circuit-breaker / Design Woltage  Rated insulation voltage UI insulation voltage UI insulation voltage I / at 5006 Hz / rated value operating voltage • at AC / at 5006 Hz / rated value  Protection class IP  ipprotection class IP  ipprotection function of the overcurrent release protection function of the overcurrent release Sispation  power loss [W] • for rated value of the current / at AC / in hot operating state / per pole • maximum  All ricuit operating frequency • 1 / rated value  2 / rated value  Auxillary circuit number of NC contacts / for auxillary contacts 4 unwber of NC contacts / for auxillary contacts 4 suitability suitability or use  Plant / motor protection Adjustable parameters adjustable current response value current / of the L-trip / with l4t characteristic • initial value  4 / full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  4 / full-scale value  4 / full-scale value  4 / full-scale value  5 / full-scale value  5 / full-scale value  5 / full-scale value  6 / full-scale value  7 / full-scale value  7 / full-scale value  8 / full-scale value  | design of the actuating element                                      | Pushbutton  |
| design of the overcurrent release  General technical data  number of poles  size of the circuit-breaker  1  utilization category  B  circuit-breaker / Design  3WL1  Voltage  Rated insulation voltage Ui  insulation voltage Ui  operating voltage  • at AC / at 50/90 Hz / rated value  operating voltage  • at AC / at 50/90 Hz / rated value  operating voltage  • protection class IP   • protection class IP   • protection class IP / on the front  • protection function of the overcurrent release  Dissipation  power loss [W]  • for rated value of the current / at AC / in hot operating slate / per pole  • maximum  240 W  Main circuit  operating frequency  • 1 / rated value  • 2 / rated value  • 1 / rated value  • 2 / rated value  • 1 / rated value  • 2 / rated value  • 30 Hz  Adjustable current seponse value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value   | type of the driving mechanism  | Manual/motorized operating mechanism with mechanical and electrical closing |
| General technical data number of poles size of the circuit-breaker utilization category B circuit-breaker / Design  Voltage Rated insulation voltage / I rated value Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating voltage • at AC / at 50/60 Hz / rated value  Operating frequency • 1 / rated value • 2 / rated value • 2 / rated value  Auxiliary circuit  number of NC contacts / for auxiliary contacts  unumber of NC contacts / for auxiliary contacts  4  number of NC contacts / for auxiliary contacts  4  Auxiliary circuit  number of NC contacts / for auxiliary contacts 4  Sutability  sutability sutability for use  Adjustable current response value current / of the L-trip / with l4t characteristic • initial value • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  adjustable current response value current / of the current-dependent overload release / initial value  Product dotalis   | type of the driving mechanism / motor drive                          | Yes   |
| number of poles size of the circuit-breaker 1 utilization category circuit-breaker / Design 3wL1  Voltage  Rated insulation voltage UI insulation voltage UI insulation voltage UI insulation voltage V rated value operating voltage • at AC / at 50/60 Hz / rated value  • 690 V  Protection class  protection class IP  • protection class IP / on the front • protection function of the overcurrent release  LSIN  Dissipation  power loss [W] • for rated value of the current / at AC / in hot operating state / per pole • maximum  240 W  Main circuit operating frequency • 1 / rated value • 2 / rated value • 10 / rated value • 2 / rated value • 3 / rated value • 4 / value • 2 / rated value • 3 / rated value • 2 / rated value • 7 / rated value • 7 / rated value • 8 /  | design of the overcurrent release                                    | ETU45B  |
| size of the circuit-breaker 1  utilization category B  circuit-breaker / Design 3WL1  Voltage  Rated insulation voltage Ui 1000 V  insulation voltage / rated value 1000 V  operating voltage  • at AC / at 50/60 Hz / rated value 690 V  Protection class IP  protection class IP IP20  • protection function of the overcurrent release LSIN  Dissipation  power loss [W]  • for rated value of the current / at AC / in hot operating slate / per pole • maximum 240 W  Main circuit  operating frequency • 1 / rated value • 2 / rated value • 3 / 4  suitability  suitability suitability suitability suitability suitabile current response value current / of the L-trip / with l4t characteristic • initial value • full-scale value adjustable current response value current / of the current-dependent overload release / initial value  product details  | General technical data   |   |
| utilization category circuit-breaker / Design 3WL1  Voltage Rated insulation voltage Ui insulation voltage I at 1 000 V insulation voltage / rated value 0 perating voltage 0 at AC / at 50/60 Hz / rated value 0 ear CA / at 50/60 Hz / rated value 0 eprotection class IP 0 iP20  • protection class IP IP20  • protection class IP IP20  • protection function of the overcurrent release Dissipation  power loss IW] • for rated value of the current / at AC / in hot operating state / per pole • maximum 240 W  Main circuit  operating frequency • 1 / rated value • 2 / rated value • 2 / rated value  1 / rated value 6 / Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts 1 / umber of NC contacts / for auxiliary contacts 2 / unable of NO contacts / for auxiliary contacts 3 / unable of NO contacts / for auxiliary contacts 4 / unable of NO contacts / for auxiliary contacts 3 / unable current response value current / of the L-trip / with l4t characteristic • initial value • full-scale value adjustable current response value current / of the current-dependent overload release / initial value 9 roduct details   | number of poles  | 3   |
| circuit-breaker / Design 3WL1  Voltage  Rated insulation voltage UI 1000 V operating voltage / rated value 590 V  Protection class   P on the front   P20   • protection class IP / on the front   P20   • protection function of the overcurrent release   LSIN    Dissipation   power loss [W] • for rated value of the current / at AC / in hot operating state / per pole   • maximum   240 W    Main circuit   operating frequency   • 1 / rated value   50 Hz   • 2 / rated value   50 Hz   Auxillary circuit   number of NC contacts / for auxillary contacts   4   number of NC contacts / for auxillary contacts   4   suitability   suitability for use   Adjustable current response value current / of the L-trip / with l4t characteristic   • initial value   • full-scale value current response value current / of the current-dependent overloade of lease / initial value   • full-scale value   • full-s | size of the circuit-breaker  | 1   |
| Rated insulation voltage Ui 1000 V insulation voltage Vi 1000 V operating voltage of rated value 690 V Protection class IP / on the front 1P20 Protection function of the overcurrent release LSIN Power loss [W]  | utilization category   | В   |
| Rated insulation voltage Ui 1000 V insulation voltage / rated value 1000 V operating voltage - at AC / at 50/60 Hz / rated value 690 V  Protection class IP  • protection class IP IP20  • protection class IP IP20  • protection function of the overcurrent release LSIN  Dissipation  power loss [W] • for rated value of the current / at AC / in hot operating state / per pole • maximum 240 W  Main circuit operating frequency • 1 / rated value 60 Hz Auxillary circuit number of NC contacts / for auxillary contacts 4 number of NC contacts / for auxillary contacts 4 number of NC contacts / for auxillary contacts 4 Sultability for use Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic • initial value 800 A auxillary circuit 800 A auxillary covered and the current of the current genome value current of the current dependent overload release / initial value 800 A auxillary covered release / initial value 800 A adjustable current response value current / of the current-dependent overload release / initial value product details   | circuit-breaker / Design   | 3WL1  |
| insulation voltage / rated value   | Voltage  |   |
| operating voltage  • at AC / at 50/60 Hz / rated value  Protection class IP  protection class IP / on the front  • protection class IP / on the front  • protection function of the overcurrent release  LSIN  Dissipation  power loss [W]  • for rated value of the current / at AC / in hot operating state / per pole  • maximum  240 W  Main circuit  operating frequency  • 1 / rated value  • 2 / rated value  • 2 / rated value  10 Hz  Auxillary circuit  number of NC contacts / for auxillary contacts  number of NC contacts / for auxillary contacts  4  number of NC contacts / for auxillary contacts  4  suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  • roduct details   | Rated insulation voltage Ui  | 1 000 V   |
| • at AC / at 50/60 Hz / rated value 690 V  Protection class  protection class IP  • protection class IP / on the front IP20 • protection function of the overcurrent release LSIN  Dissipation  power loss [W] • for rated value of the current / at AC / in hot operating state / per pole • maximum 240 W  Main circuit  operating frequency • 1 / rated value • 2 / rated value • 2 / rated value • 2 / rated value  * 2 / rated value  * 30 Hz  * 4   * number of NC contacts / for auxiliary contacts  * number of NO contacts / for auxiliary contacts  * 4   * suitability  suitability  suitability for use  Adjustable parameters  adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic • initial value • full-scale value  * 2 000 A  * 4   * 4   * 800 A  • full-scale value  * 4   * 5   * 6   * 8   * 8   * 8   * 8   * 9   * 9   * 1   * 8   * 9   * | insulation voltage / rated value                                     | 1 000 V   |
| Protection class IP  • protection class IP / on the front • protection function of the overcurrent release  LSIN  Dissipation  power loss [W] • for rated value of the current / at AC / in hot operating state / per pole • maximum  Main circuit  operating frequency • 1 / rated value • 2 / rated value • 2 / rated value • 2 / rated value • 80 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts 4  number of NC contacts / for auxiliary contacts 4  suitability  suitability for use  Plant / motor protection  Adjustable parameters adjustable current response value current / of the L-trip / with l4t characteristic • initial value • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  product details   | operating voltage  |   |
| protection class IP   IP20  • protection class IP / on the front   IP20 • protection function of the overcurrent release   LSIN    Dissipation   | <ul><li>at AC / at 50/60 Hz / rated value</li></ul>                  | 690 V   |
| protection class IP / on the front protection function of the overcurrent release  LSIN  Dissipation  power loss [W] for rated value of the current / at AC / in hot operating state / per pole maximum  240 W  Main circuit  operating frequency 1 / rated value 2 / rated value 60 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts 1 / number of NO contacts / for auxiliary contacts 4 / number of NO contacts / for auxiliary contacts 4 / suitability  suitability  suitability or use  Adjustable current response value current / of the L-trip / with l4t characteristic initial value full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | Protection class   |   |
| protection function of the overcurrent release  Dissipation  power loss [W]  | protection class IP  | IP20  |
| protection function of the overcurrent release  Dissipation  power loss [W]  |  |   |
| Dissipation  power loss [W]  • for rated value of the current / at AC / in hot operating state / per pole  • maximum  240 W  Main circuit  operating frequency  • 1 / rated value  • 2 / rated value  • 2 / rated value  • 2 / rated value  • 30 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | <ul> <li>protection class IP / on the front</li> </ul>               | IP20  |
| power loss [W]  • for rated value of the current / at AC / in hot operating state / per pole  • maximum  240 W  Main circuit  operating frequency  • 1 / rated value  • 2 / rated value  • 2 / rated value  60 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  number of NO contacts / for auxiliary contacts  4  Suitability  suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | <ul> <li>protection function of the overcurrent release</li> </ul>   | LSIN  |
| • for rated value of the current / at AC / in hot operating state / per pole     • maximum     240 W  Main circuit  Operating frequency     • 1 / rated value     • 2 / rated value     • 2 / rated value  Auxiliary circuit  number of NC contacts / for auxiliary contacts number of NO contacts / for auxiliary contacts suitability  suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | Dissipation  |   |
| state / per pole   | power loss [W]   |   |
| Main circuit  operating frequency  • 1 / rated value  • 2 / rated value  60 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   |  | 80 W  |
| operating frequency  • 1 / rated value  • 2 / rated value  60 Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with I4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | • maximum  | 240 W   |
| 1 / rated value     2 / rated value     2 / rated value  Auxiliary circuit  number of NC contacts / for auxiliary contacts number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  initial value full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | Main circuit   |   |
| O Hz  Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  Auxiliary circuit  number of NO contacts / for auxiliary contacts  Suitability  suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  initial value  full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | operating frequency  |   |
| Auxiliary circuit  number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use  Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | • 1 / rated value  | 50 Hz   |
| number of NC contacts / for auxiliary contacts  number of NO contacts / for auxiliary contacts  4  Suitability  suitability for use Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  initial value 800 A  full-scale value 2000 A  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | • 2 / rated value  | 60 Hz   |
| number of NO contacts / for auxiliary contacts  Suitability  suitability for use Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value 800 A  • full-scale value 2000 A  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | Auxiliary circuit  |   |
| number of NO contacts / for auxiliary contacts  Suitability  suitability for use Plant / motor protection  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  initial value 800 A  full-scale value 2 000 A  adjustable current response value current / of the current dependent overload release / initial value  Product details   | number of NC contacts / for auxiliary contacts                       | 4   |
| Suitability suitability for use  Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current dependent overload release / initial value  Product details   | ·  | 4   |
| Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | ·  |   |
| Adjustable parameters  adjustable current response value current / of the L-trip / with l4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details  | suitability for use  | Plant / motor protection  |
| adjustable current response value current / of the L-trip / with I4t characteristic  • initial value  • full-scale value  adjustable current response value current / of the current-dependent overload release / initial value  Product details   | ·  |   |
| • full-scale value     adjustable current response value current / of the current-dependent overload release / initial value  Product details  2 000 A  800 A  | adjustable current response value current / of the L-trip / with I4t |   |
| adjustable current response value current / of the current- dependent overload release / initial value  Product details  800 A   | initial value  | 800 A   |
| dependent overload release / initial value  Product details  | • full-scale value   | 2 000 A   |
|  |  | 800 A   |
| product component  | Product details  |   |
|  | product component  |   |

| • trip indicator  | Yes                                  |
|---|--------------------------------------|
| voltage trigger   | Yes                                  |
| undervoltage release  | No                                   |
| design of the auxiliary switch                                  | 4 NO + 4 NC                          |
| product extension / optional / motor drive                      | No                                   |
| Product function  |                                      |
| product function  |                                      |
| grounding protection  | No                                   |
| phase failure detection   | Yes                                  |
| Display and operation   |                                      |
| display version   | without display                      |
| Short circuit   |                                      |
| operating short-circuit current breaking capacity (lcs)         |                                      |
| • at 415 V / rated value  | 55 kA                                |
| • at 500 V / rated value  | 55 kA                                |
| • at 690 V / rated value  | 42 kA                                |
| maximum short-circuit current breaking capacity (Icu)           |                                      |
| • at 415 V / rated value  | 55 kA                                |
| • at 500 V / rated value  | 55 kA                                |
| • at 690 V / rated value  | 42 kA                                |
| Connections   |                                      |
| arrangement of electrical connectors / for main current circuit | Main connection rear side horizontal |
| type of electrical connection / for main current circuit        | busbar connection                    |
| Mechanical Design   |                                      |
| height  | 439.5 mm                             |
| width   | 320 mm                               |
| depth   | 337 mm                               |
| fastening method  | fixed mounting                       |
| Environmental conditions  |                                      |
| ambient temperature / during operation                          |                                      |
| • minimum   | -40 °C                               |
| • maximum   | 70 °C                                |
| ambient temperature / during storage                            |                                      |
| • minimum   | -40 °C                               |
| • maximum   | 80 °C                                |
| Further information   |                                      |

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Industry Mall (Online ordering system)
<a href="https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3WL1120-2EB62-4GA4-Z">https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3WL1120-2EB62-4GA4-Z</a> F40+K07+K13

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)
https://support.industry.siemens.com/cs/ww/en/ps/3WL1120-2EB62-4GA4-Z F40+K07+K13

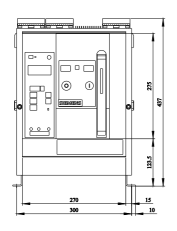
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3WL1120-2EB62-4GA4-Z F40+K07+K13

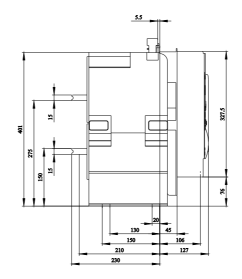
CAx-Online-Generator

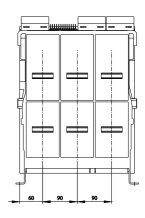
http://www.siemens.com/cax

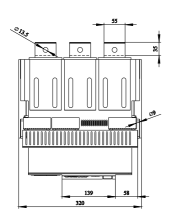
**Tender specifications** 

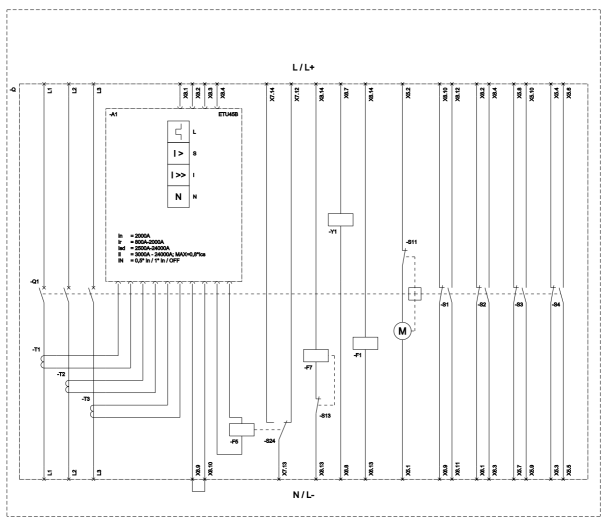
http://www.siemens.com/specifications











L. (Long Time Delay / Develuedacity, S (Short Time Delay / Krandelmandata, transmirrorations); I (Instrumenous / Krandelmandata, unreadingst); N (Nestral Protection / Nestralidementation); Instrumentation of the Company of the Comp

last modified: 4/4/2025 🖸