SIEMENS

Data sheet

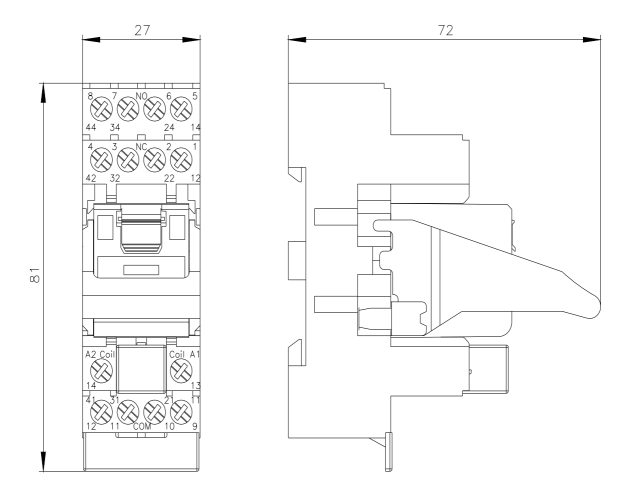
LZS:PT5A5L24

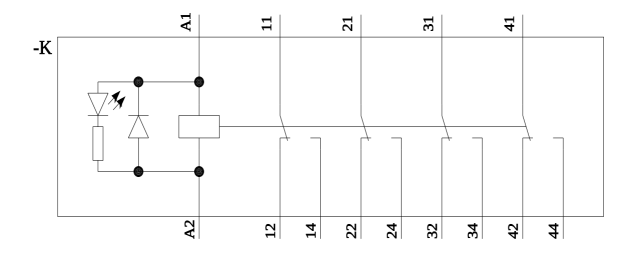


Plug-in relay complete unit 4 W, 24 V DC LED module red Standard plug-in socket screw terminal 3.5 mm pinning

| product brand name SIRUS product by a designation Coupling reliav with plug-in reliav product type designation L2S Central technical data | | |
|--|---|-----------------------------------|
| product type designation L2S Centeral technical data | product brand name | SIRIUS |
| General technical data Yes display version LED Yes consumed active power 0.75 W percental drop-out voltage related to the input voltage 10 % protection class IP IP20 operating frequency without load 36 000 1/h operating frequency without load 360 001/h operating frequency with load 360 000 switching behavior monostable design of the switching function positively driven No mechanical service life (operating cycles) st AC-15 at 230 V 250 000 typical 30 000 000 electrical endurance (operating cycles) st AC-15 at 230 V 250 000 typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 30 000 000 electrical endurance (operating to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control Super voltage at DC • initial value 0.9 • initial value 0.9 • initial value 14 Closing delay 15 ms < | product designation | Coupling relay with plug-in relay |
| display version LED Yes consumed active power 0.75 W percental drop-out voltage related to the input voltage 10 % protaction class IP IP20 operating frequency without load 360 01 /h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) at AC-15 at 230 V 250 000 typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 30 000 000 electrical endurance (Date) 0501/2012 Control aurent 6.A reference code according to IEC 81348-2 K Substance Prohibitance (Date) 0501/2012 Control supply voltage at DC 0.9 • initial value 0.9 • initial value 0.9 • at DC 15 ms operating relay operating mechanism poled product component plug-in socket Yes design of the rules operating mechanism poled product component plug-in socket Yes design of the rules for short-circuit protection of the auxiliary switch reguired Auxiliary circuit design of the rules witchi | product type designation | LZS |
| consumed active power 0.75 W percential drop-out voltage related to the input voltage 10 % protection class IP IP20 operating frequency with load 36 000 1/h operating frequency with load 360 01/h operating frequency with load 360 01/h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 50001 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 24 V operating range factor control supply voltage rated value at DC 14 • initial value 0.9 • at DC 15 ms opening delay 1.4 • at DC 18 ms design of the relay operating mechanism poled protection 18 ms design of the relay operating mechanism poled stot Current Yes | General technical data | |
| percental drop-out voltage related to the input voltage 10 % protection class IP IP20 operating frequency with load 36 000 1/h operating frequency with load 36 000 1/h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 250 000 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 24 V operating rage factor control supply voltage rated value at DC 1.4 closing delay 1.4 e initial value 0.9 • initial value 1.4 closing delay 1.4 closing delay • • at DC 18 ms operating relay operating mechanism poled product component plug-in soc | display version LED | Yes |
| protection class IP IP20 operating frequency with toad 36 000 1/h operating frequency with toad 3600 1/h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 6 A thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control supply voltage at DC • rated value operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • initial value 1.4 closing delay 1.4 elosing delay 18 ms • at DC 18 ms operating requered Yes design of the shap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Availlary circuit Changeover contact material of switching contacts AqNi 90/10 | consumed active power | 0.75 W |
| operating frequency with load 36 000 1/h operating frequency with load 360 1/h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control supply voltage at DC • • initial value 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • tull-scale value 1.4 closing delay - • at DC 15 ms operating romeonent plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A design of the snap-on socket base Standard socket | percental drop-out voltage related to the input voltage | 10 % |
| operating frequency with load 360 1/h switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 30 000 000 electrical endurance (operating cycles) typical 6 A thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 05/01/2012 control supply voltage at DC • initial value • initial value 0.9 • initial value 0.9 • initial value 0.9 • at DC 15 ms operating roleday 1.4 closing delay 1.4 e at DC 15 ms opening delay 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the fuse link for short-circuit protection of the auxiliar | protection class IP | IP20 |
| switching behavior monostable design of the switching function changeover switch design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control control supply voltage at DC e rated value 24 V operating range factor control supply voltage rated value at DC 0.9 e initial value 0.9 e tube 1.4 closing delay 1.4 elacy 15 ms opening delay 18 ms design of the superating mechanism poled product component plug-in socket Yes design of the superationg mechanism poled product component plug-in socket Yes design of the superationg mechanism poled product component plug-in socket Yes design of the superationg mechanism poled product component plug-in socket Yes design of the superationg mechanism poled product component plug-in socket Yes </th <th>operating frequency without load</th> <th>36 000 1/h</th> | operating frequency without load | 36 000 1/h |
| design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 6 A thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 05/01/2012 Control supply voltage at DC • rated value 0 • rated value 0 0.9 • full-scale value 1.4 closing delay • at DC • at DC 18 ms design of the ralay operating mechanism poled product component plug-in socket Yes Standard socket Standard socket Short-circuit protection Gelay • at DC 18 ms design of the suse link for short-circuit protection of the auxiliary fuse gG: 6 A switch required A Auxiliary circuit Changeover contact type of switching contacts AqNI 90/10 number of NC contacts for auxiliary contacts 0 | operating frequency with load | 360 1/h |
| design of the switching function positively driven No mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit Control 05/01/2012 control supply voltage at DC • rated value • initial value 0.9 • full-scale value 1.4 closing delay 1.4 closing delay • at DC • at DC 15 ms opening delay • at DC • at DC 18 ms design of the snap-on socket base Standard socket Short-circuit protection Jandard socket Auxillary circuit full-scale value type of switching contact Changeover contact meridation of the subpling ontact ApNi 90/10 | switching behavior | monostable |
| mechanical service life (operating cycles) typical 30 000 000 electrical endurance (operating cycles) at AC-15 at 230 V 250 000 typical 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 0 control circuit/ Control 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • initial value 1.4 closing delay 0.9 • at DC 15 ms opening delay 1.4 closing delay 0 • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit Lise GS: 6 A switch ring contact Changeover contact material of switching contacts AqNI 90/10 number of NC contacts for auxiliary contacts 0 | design of the switching function | changeover switch |
| electrical endurance (operating cycles) at AC-15 at 230 V 250 000 thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 24 V operating range factor control supply voltage rated value at DC • rated value • initial value 0.9 • full-scale value 1.4 closing delay - • at DC 15 ms operating regerating mechanism poled product component plug-in socket Yes design of the relay operating mechanism poled product component plug-in socket Yes design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contact AqNI 90/10 number of NC contacts for auxiliary contacts 0 | design of the switching function positively driven | No |
| typical 6 A thermal current 6 A reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay 0.9 • at DC 15 ms operating reget for the relay operating mechanism poled poled 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit Changeover contact material of switching contacts AgNI 90/10 number of NC contacts for auxiliary contacts 0 | mechanical service life (operating cycles) typical | 30 000 000 |
| reference code according to IEC 81346-2 K Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control Control circuit/ Control control supply voltage at DC 24 V • rated value 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay 1.4 operating row for the relay operating mechanism poled product component plug-in socket Yes design of the relay operating mechanism poled switch required Short-circuit protection design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | | 250 000 |
| Substance Prohibitance (Date) 05/01/2012 Control circuit/ Control 24 V operating range factor control supply voltage rated value at DC 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay • at DC • at DC 15 ms opening delay 0.9 • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | thermal current | 6 A |
| Control circuit/ Control control supply voltage at DC • rated value 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay 1.4 • at DC 15 ms opening delay 18 ms • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | reference code according to IEC 81346-2 | К |
| control supply voltage at DC 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay 1.4 • at DC 15 ms opening delay 18 ms • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | Substance Prohibitance (Date) | 05/01/2012 |
| • rated value 24 V operating range factor control supply voltage rated value at DC 0.9 • initial value 0.9 • full-scale value 1.4 closing delay 15 ms • at DC 15 ms opening delay 18 ms • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contact Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | Control circuit/ Control | |
| operating range factor control supply voltage rated value at DC0.9• initial value0.9• full-scale value1.4closing delay15 ms• at DC15 msopening delay18 ms• at DC18 msdesign of the relay operating mechanismpoledproduct component plug-in socketYesdesign of the snap-on socket baseStandard socketShort-circuit protectionfuse gG: 6 Adesign of the fuse link for short-circuit protection of the auxiliary switch requiredfuse gG: 6 AAuxiliary circuitChangeover contacttype of switching contactAgNi 90/10number of NC contacts for auxiliary contacts0 | control supply voltage at DC | |
| DC 0.9 • full-scale value 1.4 closing delay 1.4 • at DC 15 ms opening delay 15 ms • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contact AgNi 90/10 number of NC contacts for auxiliary contacts 0 | rated value | 24 V |
| • full-scale value 1.4 closing delay 15 ms • at DC 15 ms opening delay 18 ms • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection 15 ms design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit type of switching contact type of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | | |
| closing delay 15 ms • at DC 15 ms opening delay - • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit fuse gG: 6 A type of switching contact Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | • initial value | 0.9 |
| • at DC 15 ms opening delay - • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection | full-scale value | 1.4 |
| opening delay18 ms• at DC18 msdesign of the relay operating mechanismpoledproduct component plug-in socketYesdesign of the snap-on socket baseStandard socketShort-circuit protectionfuse gG: 6 Adesign of the fuse link for short-circuit protection of the auxiliary switch requiredfuse gG: 6 AAuxiliary circuitChangeover contacttype of switching contactChangeover contactmaterial of switching contactsAgNi 90/10number of NC contacts for auxiliary contacts0 | closing delay | |
| • at DC 18 ms design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required duxiliary circuit fuse gG: 6 A type of switching contact Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | at DC | 15 ms |
| design of the relay operating mechanism poled product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection Image: Standard socket design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit Image: Changeover contact type of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | opening delay | |
| product component plug-in socket Yes design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | • at DC | 18 ms |
| design of the snap-on socket base Standard socket Short-circuit protection fuse gG: 6 A design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit Changeover contact type of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | design of the relay operating mechanism | poled |
| Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit type of switching contact type of switching contacts Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | product component plug-in socket | Yes |
| design of the fuse link for short-circuit protection of the auxiliary switch required fuse gG: 6 A Auxiliary circuit fuse gG: 6 A type of switching contact Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | design of the snap-on socket base | Standard socket |
| switch required Auxiliary circuit Auxiliary circuit Changeover contact type of switching contacts Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | Short-circuit protection | |
| type of switching contact Changeover contact material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | | fuse gG: 6 A |
| material of switching contacts AgNi 90/10 number of NC contacts for auxiliary contacts 0 | Auxiliary circuit | |
| number of NC contacts for auxiliary contacts 0 | type of switching contact | Changeover contact |
| | material of switching contacts | AgNi 90/10 |
| number of NO contacts for auxiliary contacts 0 | number of NC contacts for auxiliary contacts | 0 |
| | number of NO contacts for auxiliary contacts | 0 |

| number of CO contacts for auxiliary contacts | 4 |
|--|---|
| operational current of auxiliary contacts at AC-15 | |
| • at 250 V | 4 A |
| operational current at DC-13 at 24 V rated value | 4 A |
| operational current of auxiliary contacts at DC-13 | |
| • at 24 V | 4 A |
| Main circuit | |
| type of voltage | DC |
| ampacity of the output relay at DC-13 | |
| • at 24 V | 4 A |
| Display | |
| display version as status display by LED | LED red |
| Connections/ Terminals | |
| product function removable terminal | No |
| type of electrical connection | screw-type terminals |
| type of connectable conductor cross-sections | Sciew-type terminals |
| •• | 1, (10, 25) 2, 10, 2, 15, 2, 25 |
| solid | 1x (1,0 2,5), 2x 1,0, 2x 1,5, 2x 2,5 |
| finely stranded with core end processing | 1x (1.0 1.5), 2x 1.0, 2x 1.5 |
| for AWG cables solid | 1x (18 14), 2x 18, 2x 16, 2x 14 |
| connectable conductor cross-section | |
| • solid | 1 2.5 mm ² |
| finely stranded with core end processing | 1 1.5 mm² |
| AWG number as coded connectable conductor cross | |
| section | 10 14 |
| • solid | 18 14 |
| tightening torque with screw-type terminals | 0.5 0.7 N·m |
| Installation/ mounting/ dimensions | |
| mounting position | any |
| fastening method | snap-on mounting |
| height | 74 mm |
| width | 27 mm |
| TTIMUT | |
| depth | 72 mm |
| | 72 mm |
| depth | 72 mm |
| depth Ambient conditions | 72 mm -40 +70 °C |
| depth Ambient conditions ambient temperature | |
| depth Ambient conditions ambient temperature • during operation | -40 +70 °C |
| depth Ambient conditions ambient temperature • during operation • during storage | -40 +70 °C -25 +70 °C |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport | -40 +70 °C -25 +70 °C |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals | -40 +70 °C -25 +70 °C -25 +70 °C |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals | -40 +70 °C -25 +70 °C -25 +70 °C Declaration of Conformity other |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals General Product Approval | -40 +70 °C -25 +70 °C -25 +70 °C Declaration of Conformity other |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals General Product Approval | -40 +70 °C -25 +70 °C -25 +70 °C Declaration of Conformity other |
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| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals General Product Approval Confirmation Confirmation Siemens has decided to exit the Russian market (see here). https://press.siemens.com/global/en/pressrelease/siemens-wind Siemens is working on the renewal of the current EAC certi Please contact your local Siemens office on the status of validity EAC relevant market (other than the sanctioned EAEU member Information on the packaging | -40 +70 °C -25 +70 °C -25 +70 °C Declaration of Conformity other Confirmation Confirmation Confirmation definition Confirmation Confirm |
| depth Ambient conditions ambient temperature • during operation • during storage • during transport Certificates/ approvals General Product Approval Confirmation Confirmation Eurther information Siemens has decided to exit the Russian market (see here). https://press.siemens.com/global/en/pressrelease/siemens-wind Siemens is working on the renewal of the current EAC certi Please contact your local Siemens office on the status of validity EAC relevant market (other than the sanctioned EAEU member Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,) https://www.siemens.com/ic10 Industry Mall (Online ordering system) | -40 +70 °C -25 +70 °C -25 +70 °C Declaration of Conformity other Confirmation Confirmation Confirmation d-down-russian-business ficates. y of the EAC certification if you intend to import or offer to supply these products to states Russia or Belarus). |
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