SIEMENS

Data sheet 8WD4613-5HH47



electronically configurable signaling column, IO-Link, 9 segments, without acoustics, M12 plug, 4-pole $\,$

| product brand name product designation design of the product ceneral technical data number of light segments product function adjustable optical signal product function adjustable optical signal product function adjustable optical signal product function adjustable acoustic signal type of interface for parameter assignment type of interface for parameter assignment type of overlace of the operating voltage operating voltage at DC rated value relative positive tolerance of the operating voltage poperating voltage at DC rated value relative negative tolerance of the operating voltage poperating voltage (Ulmp) rated value soft was a signal stage (Ulmp) rated value poperational current rated value soft may be signal stage (Ulmp) rated value soft may be signal stage of pollution soft may be signal stage of pollution reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 lili tamp product component light source reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 lili tamp product component light source reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 lili tamp product tunction adjustable sort of lens number of colors adjustable sort of lens number of signal stages preset sort of lens sort | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------|
| design of the product Ceneral technical data number of light segments product function adjustable optical signal yes product function adjustable optical signal Yes product function adjustable acoustic signal No type of interface for parameter assignment type of interface for parameter assignment type of parameterization IODD type of voltage of the operating voltage operating voltage at DC rated value 24 V relative negative tolerance of the operating voltage 20 % relative negative tolerance of the operating voltage 20 % insulation voltage (Ulmpt and value 335 mA consumed current rated value 335 mA inrush current rated value design of external power supply required overvoltage category 1 degree of pollution reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED 50 000 h color of lens co | product brand name | SIRIUS |
| Ceneral technical data number of light segments product function adjustable optical signal yes product function adjustable acoustic signal No type of interface for parameter assignment type of interface for parameter assignment type of voltage of the operating voltage operating voltage at DC rated value relative positive tolerance of the operating voltage operating voltage at DC rated value relative positive tolerance of the operating voltage insulation voltage (UI) rated value insulation voltage (UI) rated value soperational current rated value consumed current rated value consumed current rated value consumed current rated value asson maximum substance of the operating voltage overvoltage category if the consumed current rated value overvoltage category ledegree of pollution greference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 lll Lamp product component light source type of light source RGB-LED, multicolor service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity ves light intensity number of signal stages preset elsa frequency flash frequency flash frequency flash frequency flash frequency flashing frequency | product designation | Electronically configurable signaling column |
| number of light segments product function adjustable optical signal type of interface for parameter assignment lype of interface for parameter assignment lype of interface for parameter assignment lype of orange of the operating voltage operating voltage of the operating voltage poparating voltage at DC rated value relative positive tolerance of the operating voltage linuidation voltage (U) rated value solve impulse withstand voltage (Uimp) rated value operatinal current rated value loss may be solve tolerance of the operating voltage loss may be solve tolerance of the operating voltage linuidation voltage (Uimp) rated value solve impulse withstand voltage (Uimp) rated value operational current rated value loss may be solve tolerand power supply required solver of the study of external power supply required solver of pollution reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 linuidation product component light source Yes type of light source service life of LED color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity yes light intensity number of signal stages preset 1 Green/Continuous light/3 light segments 1 (Hz Fabsh frequency flashing frequency flashing frequency flashing frequency flashing frequency flashing frequency flashing frequency | design of the product | signaling column for IO-Link |
| product function adjustable optical signal product function adjustable acoustic signal type of interface for parameter assignment type of interface for parameter assignment loLink type of parameterization loDD type of voltage of the operating voltage operating voltage at DC rated value prelative positive tolerance of the operating voltage relative negative tolerance of the operating voltage voltage (Uij) rated value so V operational current rated value operational current minimum 65 mA consumed current minimum 65 mA consumed current minimum 65 mA design of external power supply required voltage of external power supply required voltage of pollution reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 8140 III Lamp product component light source Yes type of light source RGB-LED, multicolor service life of LED 50 000 h color of lens color of lens color of lens color of lens product function adjustable 1 000 000 design of the optical signal blinking, flashing, continuous, double-flashes, triple-flashes, rotating product function adjustable luminous intensity Yes light intensity 1.8 . 7 cd Green/Continuous light/3 light segments 1 42 Yellow/Continuous light/3 light segments 1 42 Yellow/Continuous light/3 light segments 1 Hz flash frequency flashing frequency | General technical data | |
| product function adjustable acoustic signal type of interface for parameter assignment type of or interface for parameter assignment type of voltage of the operating voltage operating voltage at DC rated value 24 V relative positive tolerance of the operating voltage positive tolerance of the operating voltage insulation voltage (Ui) rated value 20 % insulation voltage (Ui) rated value 50 V impulse withstand voltage (Uimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required overvoltage category 1 degree of pollution 3 reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source Yes type of light source RGB-LED, multicolor service life of LED color of lens clear number of colors adjustable 1 000 000 design of the optical signal blinking, flashing, continuous, double-flashes, triple-flashes, rotating product function adjustable luminous intensity Yes light intensity 1.8 7 cd number of signal stages preset 1 Green/Continuous light/3 light segments 2 Yellow/Continuous light/3 light segments 1 Hz flash frequency flashing frequency | number of light segments | 9 |
| type of interface for parameter assignment type of or parameterization type of voltage of the operating voltage operating voltage at DC rated value 22 4 V relative positive tolerance of the operating voltage relative negative tolerance of the operating voltage 20 % relative negative tolerance of the operating voltage 50 V impulse withstand voltage (Uimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required SELV/PELV functional extra low voltage overvoltage category 1 I degree of pollution 3 reference code according to IEC 81346-2:2019 p operating resource protection class according to IEC 61140 III Lamp product component light source Yes type of light source 8CG-LED, multicolor service life of LED color of lens clear number of colors adjustable 1 000 000 design of the optical signal bilinking, flashing, continuous, double-flashes, triple-flashes, rotating product function adjustable luminous intensity Yes light intensity 1.8 7 cd number of signal stages preset 1 Green/Continuous light/3 light segments 2 Yellow/Continuous light/3 light segments 3 Red/Continuous light/3 light segments 6 Control flashing frequency flashing frequency | product function adjustable optical signal | Yes |
| type of parameterization type of voltage of the operating voltage porating voltage at DC rated value 24 V relative positive tolerance of the operating voltage 20 % relative negative tolerance of the operating voltage 20 % insulation voltage (UI) rated value 50 V impulse withstand voltage (UII) rated value 335 mA consumed current rated value 65 mA inrush current rated value 800 mA design of external power supply required 55 ELV/PELV functional extra low voltage 0 vervoltage category 1 degree of pollution 3 reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source 1 yes 1 yes 1 yes 1 yes 1 yes 1 you on 1 oo 000 1 design of the optical signal 1 product function adjustable 1 000 000 1 design of the optical signal 1 product function adjustable luminous intensity 1 yes 1 | product function adjustable acoustic signal | No |
| type of voltage of the operating voltage operating voltage at DC rated value 24 V relative positive tolerance of the operating voltage 20 % relative negative tolerance of the operating voltage 20 % insulation voltage (Ui) rated value 50 V impulse withstand voltage (Uimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 8800 mA design of external power supply required 0vervoltage category 1 degree of pollution 3 reference code according to IEC 81346-2:2019 product component light source service life of LED 50 000 h color of lens 100 000 design of the optical signal product function adjustable luminous intensity 18 m Colors adjustable luminous intensity 18 m Colors signal stages preset 1 | type of interface for parameter assignment | IO-Link |
| operating voltage at DC rated value 24 V relative positive tolerance of the operating voltage 20 % relative negative tolerance of the operating voltage 20 % insulation voltage (Ui) rated value 50 V impulse withstand voltage (Ulimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required SELV/PELV functional extra low voltage overvoltage category 1 degree of pollution 3 reference code according to IEC 81346-2:2019 P operating resource protection class according to IEC 61140 III Lamp product component light source Yes type of light source RGB-LED, multicolor service life of LED 50 000 h color of lens clear number of colors adjustable 1000 000 design of the optical signal bilinking, flashing, continuous, double-flashes, triple-flashes, rotating product function adjustable luminous intensity Yes light intensity 1.8 7 cd number of signal stages preset • 1 Green/Continuous light/3 light segments flash frequency flashing frequency flashing requency | type of parameterization | IODD |
| relative positive tolerance of the operating voltage relative negative tolerance of the operating voltage insulation voltage (Ui) rated value insulation voltage (Ui) rated value impulse withstand voltage (Uin) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required overvoltage category I degree of pollution 3 reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III III III III III III III III III I | type of voltage of the operating voltage | DC |
| relative negative tolerance of the operating voltage insulation voltage (Ui) rated value 50 V impulse withstand voltage (Uimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required SELV/PELV functional extra low voltage overvoltage category I degree of pollution 3 reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source type of light source RGB-LED, multicolor service life of LED 50 000 h color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity 1.8 7 cd number of signal stages preset 1 2 Yes design of the signal stages preset 1 3 Red/Continuous light/3 light segments flash frequency flashing frequency flashing frequency flashing frequency | operating voltage at DC rated value | 24 V |
| insulation voltage (UI) rated value 50 V impulse withstand voltage (Uimp) rated value 330 V operational current rated value 335 mA consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required SELV/PELV functional extra low voltage overvoltage category I degree of pollution 3 reference code according to IEC 81346-2:2019 P operating resource protection class according to IEC 61140 III Lamp product component light source Yes type of light source RGB-LED, multicolor service life of LED 50 000 h color of lens clear number of colors adjustable 1000 000 design of the optical signal blinking, flashing, continuous, double-flashes, triple-flashes, rotating product function adjustable luminous intensity Yes light intensity 1.8 7 cd number of signal stages preset 3 design of the signal stages preset 3 design of the signal stages preset 4 • 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments flash frequency flashing frequency | relative positive tolerance of the operating voltage | 20 % |
| impulse withstand voltage (Uimp) rated value operational current rated value consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required overvoltage category legree of pollution reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity ilight intensity 1.8 7 od number of signal stages preset olight intensity 1.8 7 od reference ode according to IEC 81346-2:2019 product function adjustable signal product function adjustable signal product function adjustable luminous intensity 1.8 7 od number of signal stages preset olight intensity 1.8 7 od rean/Continuous light/3 light segments Ped/Continuous light/3 light segments Red/Continuous light/3 light segments | relative negative tolerance of the operating voltage | 20 % |
| operational current rated value consumed current minimum 65 mA inrush current rated value 800 mA design of external power supply required SELV/PELV functional extra low voltage overvoltage category I degree of pollution 3 reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source Yes type of light source service life of LED 50 000 h color of lens number of colors adjustable 1 000 000 design of the optical signal product function adjustable luminous intensity Yes light intensity 1.8 7 cd number of signal stages preset • 1 Green/Continuous light/3 light segments • 2 Yeallow/Continuous light/3 light segments Red/Continuous light/3 light segments flash frequency flashing frequency | insulation voltage (Ui) rated value | 50 V |
| consumed current minimum inrush current rated value design of external power supply required overvoltage category I degree of pollution 3 reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity product function adjustable luminous intensity 1.8 7 cd number of signal stages preset e 1 Green/Continuous light/3 light segments Red/Continuous light/3 light segments flash frequency flashing frequency flashing frequency flashing frequency 1 Hz | impulse withstand voltage (Uimp) rated value | 330 V |
| inrush current rated value design of external power supply required overvoltage category degree of pollution reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity [light intensity number of signal stages preset e 1 Green/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency 1 Hz flashing frequency | operational current rated value | 335 mA |
| design of external power supply required overvoltage category l degree of pollution reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 lll Lamp product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset esign of the signal stages preset • 1 Green/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency frequency flashing frequency 1 Hz flashing frequency | consumed current minimum | 65 mA |
| overvoltage category degree of pollution reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source type of light source service life of LED So 000 h color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset • 1 Green/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency 1 Hz flashing frequency | inrush current rated value | 800 mA |
| degree of pollution reference code according to IEC 81346-2:2019 poperating resource protection class according to IEC 61140 III Lamp product component light source type of light source service life of LED 50 000 h color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity res light intensity 1.8 7 cd number of signal stages preset • 1 Green/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency flashing frequency | design of external power supply required | SELV/PELV functional extra low voltage |
| reference code according to IEC 81346-2:2019 operating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity Iight intensity number of signal stages preset e1 e2 e3 design of the signal stages preset e1 e2 flash frequency flashing frequency P operating resource protection class according to IEC 61140 III Lamp P Yes Yes Yes 1 000 000 blinking, flashing, continuous, double-flashes, triple-flashes, rotating Yes Iight intensity 1.8 7 cd Green/Continuous light/3 light segments Yellow/Continuous light/3 light segments Red/Continuous light/3 light segments 1 Hz | overvoltage category | T |
| operating resource protection class according to IEC 61140 Lamp product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset e 1 Green/Continuous light/3 light segments + 3 flash frequency flashing frequency III Yes RGB-LED, multicolor Service life of LED 50 000 h color of lens 1 000 000 blinking, flashing, continuous, double-flashes, triple-flashes, rotating Yes light intensity 1.8 7 cd Green/Continuous light/3 light segments + 2 Yellow/Continuous light/3 light segments Red/Continuous light/3 light segments | degree of pollution | 3 |
| product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset of the signal stages preset of | reference code according to IEC 81346-2:2019 | Р |
| product component light source type of light source service life of LED color of lens number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset • 1 Green/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency Possible RGB-LED, multicolor RGB-LED, multicolor RGB-LED, multicolor RGB-LED, multicolor 8 GRE-LED, multicolor 9 0000 h 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 000 1000 00 | operating resource protection class according to IEC 61140 | III |
| type of light source service life of LED 50 000 h color of lens clear number of colors adjustable 1 000 000 design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset 4 0 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency | Lamp | |
| service life of LED color of lens clear number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset design of the signal stages preset • 1 • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency | product component light source | Yes |
| color of lensclearnumber of colors adjustable1 000 000design of the optical signalblinking, flashing, continuous, double-flashes, triple-flashes, rotatingproduct function adjustable luminous intensityYeslight intensity1.8 7 cdnumber of signal stages preset3design of the signal stages presetGreen/Continuous light/3 light segments• 1Green/Continuous light/3 light segments• 2Yellow/Continuous light/3 light segments• 3Red/Continuous light/3 light segmentsflash frequency1 Hz | type of light source | RGB-LED, multicolor |
| number of colors adjustable design of the optical signal product function adjustable luminous intensity light intensity number of signal stages preset e 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency | service life of LED | 50 000 h |
| design of the optical signal product function adjustable luminous intensity light intensity 1.8 7 cd number of signal stages preset 4 design of the signal stages preset 5 Green/Continuous light/3 light segments 2 Yellow/Continuous light/3 light segments 3 Red/Continuous light/3 light segments 1 Hz flashing frequency | color of lens | clear |
| product function adjustable luminous intensity light intensity 1.8 7 cd number of signal stages preset design of the signal stages preset • 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency 1 Hz flashing frequency | number of colors adjustable | 1 000 000 |
| light intensity number of signal stages preset design of the signal stages preset • 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency 1 Hz | design of the optical signal | blinking, flashing, continuous, double-flashes, triple-flashes, rotating |
| number of signal stages preset design of the signal stages preset 1 Green/Continuous light/3 light segments 2 Yellow/Continuous light/3 light segments 3 Red/Continuous light/3 light segments 1 Hz flash frequency 1 Hz | product function adjustable luminous intensity | Yes |
| design of the signal stages preset • 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency 1 Hz flashing frequency | light intensity | 1.8 7 cd |
| • 1 Green/Continuous light/3 light segments • 2 Yellow/Continuous light/3 light segments • 3 Red/Continuous light/3 light segments flash frequency flashing frequency | number of signal stages preset | 3 |
| Yellow/Continuous light/3 light segments Red/Continuous light/3 light segments flash frequency 1 Hz flashing frequency | design of the signal stages preset | |
| • 3 Red/Continuous light/3 light segments flash frequency 1 Hz flashing frequency | • 1 | Green/Continuous light/3 light segments |
| flash frequency 1 Hz flashing frequency | • 2 | Yellow/Continuous light/3 light segments |
| flashing frequency | • 3 | Red/Continuous light/3 light segments |
| | flash frequency | 1 Hz |
| ● 1 | flashing frequency | |
| | • 1 | 1 Hz |

| • 2 | 2 Hz | | |
|---------------------------------------------------------------------|-----------------------------------------------|---------------------------|--|
| • 3 | 3 Hz | | |
| Communication | | | |
| operating mode at input/ output link | 24-bit output | | |
| type of IO-Link device connectable | signaling column | | |
| IO-Link transfer rate | Com 3 | | |
| protocol is supported IO-Link protocol | Yes | | |
| number of IO-Link ports | 1 | | |
| point-to-point cycle time between master and IO-Link device minimum | 6 ms | | |
| Enclosure | | | |
| height | 271 mm | | |
| width | 72 mm | | |
| outer diameter | 72 mm | | |
| material | PC | | |
| color of the enclosure | black | | |
| fastening method | floor mounting, pipe mounting, angle mounting | | |
| protection class IP | IP66/IP69k | | |
| degree of protection NEMA rating | 4/4X/12/13 | | |
| type of electrical connection | M12 connector, 4-pole | | |
| Ambient conditions | | | |
| ambient temperature during operation | -30 +60 °C | | |
| Certificates/ approvals | | | |
| General Product Approval | EMC | Declaration of Conformity | |
| | | | |

Confirmation











other

Confirmation

Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

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)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=8WD4613-5HH47

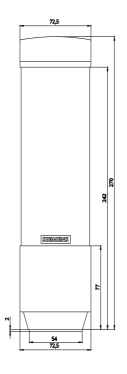
Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=8WD4613-5HH47

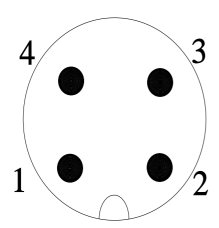
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/8WD4613-5HH47

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=8WD4613-5HH47&lang=en







| 1 | L+ |
|---|------------------|
| 2 | +24 V (optional) |
| 3 | L- |
| 4 | C/Q |

last modified: