DATASHEET - EASY-BOX-E4-UC1



Starter package consisting of EASY-E4-UC-12RC1, patch cable and software license for easySoft



Part no. EASY-BOX-E4-UC1 Catalog No. 197227

Delivery program

Product range	Control relays easyE4	
Basic function	Starter kit	
Included devices		
Y7-197211 EASY-E4-UC-12RC1 Y7-197226 EASYSOFT-SWLIC	easyE4 base unit Software license Patch cable	
Supply voltage	12/24 V DC 24 V AC	
Software	EASYSOFT-SWLIC/easySoft 7	

Design verification as per IEC/EN 61439

Technical data for design verification			
Static heat dissipation, non-current-dependent	P_{vs}	W	3
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
EC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects $$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton wi provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

PLC's (EG000024) / Logic module (EC001417)		
Electric engineering, automation, process control engineering / Control / Programm	nable logic control (SP	S) / Logic module (ecl@ss10.0.1-27-24-22-16 [AKE539014])
Supply voltage AC 50 Hz	V	20.4 - 28.8
Supply voltage AC 60 Hz	V	20.4 - 28.8

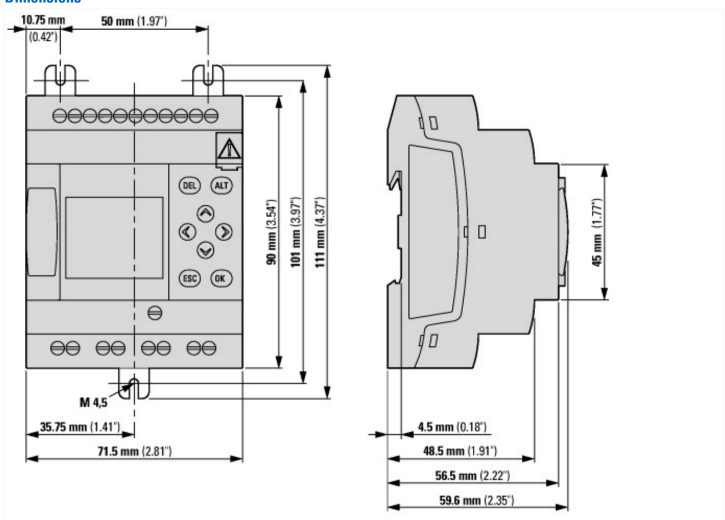
Volume type in supply voltage A. 8 Soutching current A. 8 Number of insingage cuputs 0 Number of alights layusts 2 Number of alights layusts 4 Number of alights layusts 4 Number of alights layusts 7 Number of Alights layusts 4 Number of Alights layusts 1 Number of Alights layusts 2 Number of Alights	Supply voltage DC	V	12.2 - 28.8
Switzbring numeri A 8 Number of anabeguin ignotis 0 Number of anabeguin ignotis 0 Number of aliqual inquites 4 Willing indigated inquites 4 Willing indigated inquites 748 Willing indigated inquites 748 Willing in a fight inquites 748 Number of I Will interfaces 80, 222 0 Number of I Will interfaces 878-825 0 Number of I Will interfaces 80, 222 0 Number of I Will interfaces Will interfaces 80, 222 0 Will interface 80, 222 </td <td></td> <td>•</td> <td></td>		•	
Number of alantogue risputs 0 Number of alantogue risputs 8 Number of diplic risputs 4 Number of diplic risputs 1 Number of Ministrates of Risputs 0 Number of Ministrates SR 522 0 Number of Ministrates SR 543 0 Number of Ministrates SR 5445 0 Number of Ministrates Side SR 545 0 Supporting proceed for CMD 0 Supporting proceed for EXD 545 0 Supporting proceed for MINISTRUS 0		٨	
Number of analaspue nusputs		A	
Number of digital injunts 4 Number of digital outputs 74 Number of Michigan forces industrial Ethernet 1 Number of Michigan fraces industrial Ethernet 1 Number of Michigan fraces industrial Ethernet 0 Supporting protector of TCPIPP 76 Supporting protector of Number of Michigan States			
Number of Mighal outputs Yes Vich relay volunt Yes Number of Mixinfraces industrial Erbarnet 1 Number of Mixinfraces Robertal 0 Number of Mixinfraces S-222 0 Number of Mixinfraces S-224 0 Number of Mixinfraces S-2415 0 Number of Mixinfraces S-2415 0 Number of Mixinfraces Shafes 0 With optical interface 1 Vich optical interfaces 1 Vich optical interfaces No Supporting protocof for CPAP No Supporting protocof for PROFIBUS No Supporting protocof for Device Notes No Supporting protocof for Device Notes No Supporting protocof for Device Notes No			
NVI Intelay output Yes Number of HW-interfaces industrial Ethernet 1 Number of HW-interfaces RPAINET 0 Number of HW-interfaces RPA22 0 Number of HW-interfaces RPA32 0 Number of HW-interfaces RPA32 0 Number of HW-interfaces RPA32 0 Number of HW-interfaces SPA32 0 Supporting protect for PROFILIS No Supporting protect for PROFILIS No Supporting protect for FUDA No			
Number of HWH-interfaces indicatival Ethernet 0 Number of HWH-interfaces IRS-212 0 Number of HWH-interfaces BAS-125 0 Number of HWH-interfaces BAS-125 0 Number of HWH-interfaces BAS-125 0 Number of HWH-interfaces Based ITY 0 Number of HWH-interfaces Based ITY 0 Number of HWH-interfaces Windows 0 Number of HWH-interfaces Windows 0 Number of HWH-interfaces Windows 0 Supporting protected for PROFIBES No Supporting protected for PROFIBES No Supporting protected for PROFIBES No Supporting protected for ASI No Supporting protected for MOBUS 9 Supporting protected for DeviceMB No Supporting protected for DeviceMB No Supporting protected for DeviceMB No Supporting protected for PROFINET ICA No Supporting protected for FROFINET ICA No			
Number of HW-interfaces RS-222 Number of HW-interfaces RS-222 Number of HW-interfaces RS-425 Number of HW-interfaces RS-425 Number of HW-interfaces RS-425 Number of HW-interfaces RS-425 Number of HW-interfaces uS-845 Number of HW-interfaces uS-845 Number of HW-interfaces uS-845 Number of HW-interfaces ward TTY Number of HW-interfaces Wards Number of HW-interfaces			
Number of HW-imerfaces RS-232 0 Number of HW-imerfaces RS-428 0 Number of HW-imerfaces RS-438 0 Number of HW-imerfaces useral ITY 0 Number of HW-imerfaces parallel 0 Number of HW-imerfaces parallel 0 Number of HW-imerfaces parallel 0 Number of HW-imerfaces other 1 With optical imerfaces No Supporting protocol for TCPP Yes Supporting protocol for CPAP No Supporting protocol for CPAN No Supporting protocol for CPAN No Supporting protocol for AXI No Supporting protocol for AXI No Supporting protocol for AXI No Supporting protocol for DWDDUS Yes Supporting protocol for DWDDUS No Supporting protocol for DWDDUS No </td <td></td> <td></td> <td></td>			
Number of HW-interfaces RS-422 Number of HW-interfaces RS-485 Number of HW-interfaces RS-485 Number of HW-interfaces Brail TTY Number of HW-interfaces parall Number of HW-interfaces wireless Number of HW-in			
Number of HW-interfaces RS-485 Number of HW-interfaces seraile Number of HW-interfaces paralle Number of HW-interfaces paralle Number of HW-interfaces paralle Number of HW-interfaces Wireless Number			
Number of HW-interfaces usefal TTY			
Number of HW-interfaces parallel 0 Number of HW-interfaces Wireless 0 With a patical interfaces Wireless 1 With a patical interface 1 With a patical interface No Supporting protocol for TCP/IP Yes Supporting protocol for FDRIBUS No Supporting protocol for EAN No Supporting protocol for FAN No Supporting protocol for MNC No Supporting protocol for Data-Highway No			
Number of HW-interfaces parallel 0 Number of HW-interfaces other 1 Number of HW-interfaces other 1 With Optical Interfaces No Supporting protacel for CPAIP Was Supporting protacel for PROFIBUS No Supporting protocel for INTERBUS No Supporting protocel for INTERBUS No Supporting protocel for INTERBUS No Supporting protocel for MOUSUS No Supporting protocel for MOUSUS No Supporting protocel for Data-Highway No Supporting protocel for Duta-Highway No Supporting protocel for Duta-Highway No Supporting protocel for SUCONET No Supporting protocel for Duta-Highway No Supporting protocel for PROFINET CBA No Supporting protocel for PROFINET CBA No Supporting protocel for PROFINET CBA No Supporting protocel for February IP No Supporting protocel for February IP No Supporting protocel for February IP No Supporting protocel for PROFINET No<			
Number of HW-interfaces Wiroless 1 Number of HW-interfaces other 1 With optical interface No Supporting protocol for TCP/IP Yes Supporting protocol for TCP/IP No Supporting protocol for TCP/IP No Supporting protocol for ECAN No Supporting protocol for EAN No Supporting protocol for KMX No Supporting protocol for MOBBUS Yes Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for Evolute No Supporting protocol for Evolute No Supporting protocol for POBHET ID No Supporting protocol for FROFINET EBA No </td <td></td> <td></td> <td></td>			
Number of HW-interfaces other 1 With optical interface No Supporting protocol for TCP/IP Yes Supporting protocol for PRDFIBUS No Supporting protocol for CAN No Supporting protocol for FAN No Supporting protocol for MTERBUS No Supporting protocol for KAX No Supporting protocol for MDBUS Yes Supporting protocol for MDBUS Yes Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for DuCONET No Supporting protocol for PRDFINET DA No Supporting protocol for PERINATERS ASIANY No Supporting protocol for PERINATERS ASIANY No Supporting protocol for PERINATERS ASIANY No Supporting protocol for ASIANTERS ASIANY			
With optical interface No Supporting protocol for TCP/IP Yes Supporting protocol for PRDFIBUS No Supporting protocol for NTERBUS No Supporting protocol for INTERBUS No Supporting protocol for INTERBUS No Supporting protocol for MDDBUS Yes Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for SUCONET No Supporting protocol for DEWICENEE No Supporting protocol for PRDFINET DBA No Supporting protocol for PRDFINET DBA No Supporting protocol for PRDFINET CBA No Supporting protocol for SERCOS No Supporting protocol for SERCOS No Supporting protocol for EdwiceNeta/Pa No Supporting protocol for EdwiceNeta/Pa No Supporting protocol for EdwiceNeta/Pa No Supporting protocol for EdwiceNeta/Safety No Supporting protocol for DewiceNeta/Safety No Supporting protocol for PRDFINET CBA No Supporting protocol for P			
Supporting protocol for TCP/IP Yes Supporting protocol for PROFIBUS No Supporting protocol for CAN No Supporting protocol for ASI No Supporting protocol for ASI No Supporting protocol for MNX No Supporting protocol for MDBUS Yes Supporting protocol for Data-Highway No Supporting protocol for SucCNET No Supporting protocol for SucCNET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET GBA No Supporting protocol for Fundation Fieldbus No Supporting protocol for Enda-WulP No Supporting protocol for DaviceNet Salety No Supporting protocol for InterBus Salety No Supporting protocol for PROFI			
Supporting protocol for PROFIBUS No Supporting protocol for LNTEBUS No Supporting protocol for INTEBUS No Supporting protocol for ASI No Supporting protocol for KNX No Supporting protocol for MDBUS Yas Supporting protocol for Data-Highway No Supporting protocol for Deta-Highway No Supporting protocol for SUCONET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET GBA No Supporting protocol for FROFINET GBA No Supporting protocol for Fendition Fieldbus No Supporting protocol for Fendition Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for DeviceHet Safety at Work No Supporting protocol for DeviceHet Safety at Work No Supporting protocol for INTEBIUS Safety No Supporting protocol for OeviceHet Safety at Work No Supporting protocol for OeviceHet Safety at Work No Supporting protocol for PROFIsafe No			
Supporting protocol for CAN No Supporting protocol for INTERBUS No Supporting protocol for ASI No Supporting protocol for KNX No Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for POUNET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET QA No Supporting protocol for PROFINET QA No Supporting protocol for PROFINET QA No Supporting protocol for FROFINET QA No Supporting protocol for PROFINET QA No Supporting protocol for PROFINE			
Supporting protocol for INTERBUS No Supporting protocol for ASI No Supporting protocol for NNX No Supporting protocol for MODBUS Yes Supporting protocol for Deta-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for FORHET IO No Supporting protocol for PROFINET OB No Supporting protocol for SECOS No Supporting protocol for FORHET OB No Supporting protocol for SECOS No Supporting protocol for FORHET OB No Supporting protocol for SECOS No Supporting protocol for SECOS No Supporting protocol for FORHET OB No			
Supporting protocol for ASI No Supporting protocol for MODBUS Yes Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for ENDERINET IO No Supporting protocol for PROFINET CBA No Supporting protocol for PROFINET CBA No Supporting protocol for EMPROFINET CBA No Supporting protocol for FROFINET CBA No Supporting protocol for PROFINET CBA No <			
Supporting protocol for MNDBUS Supporting protocol for Data-Highway Supporting protocol for Data-Highway Supporting protocol for Data-Highway Supporting protocol for DeviceNet Supporting protocol for PROFINET Supporting protocol for PROFINET OR Supporting protocol for FROMINET OR Supporting protocol for PROFINET Safety Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for PROFISafe Supporting protocol for SafetyBUS P Supporting prot			
Supporting protocol for MODBUS Yes Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for LON No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET CBA No Supporting protocol for PROFINET CBA No Supporting protocol for Foundation Fieldbus No Supporting protocol for Foundation Fieldbus No Supporting protocol for AS-Interface Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for PROFIsafe No Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p No			
Supporting protocol for Data-Highway No Supporting protocol for SucoNET No Supporting protocol for SUCONET No Supporting protocol for CNO No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET CBA No Supporting protocol for PROFINET CBA No Supporting protocol for FROCOS No Supporting protocol for Fundation Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for AS-Interface Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for PROFISafe No Supporting protocol for SafetyBUS Asserty No Sadio standard By MLAN 802.11			
Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for LON No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET CBA No Supporting protocol for SERCOS No Supporting protocol for Foundation Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for EtherNet/IP No Supporting protocol for DeviceNet Safety at Work No Supporting protocol for PROFIsafe No Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p No Radio standard Bluetoth No Radio standard GPRS No Radio standard GPRS			
Supporting protocol for SUCONET Supporting protocol for LON Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Fundation Fieldbus Supporting protocol for Fundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for SalenterSace Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBU			
Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Fundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety at Work Supporting protocol for INTERBUS-Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for SafetyBUS p Supporting protocol for Safe			
Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for Devicables Safety at Work Supporting protocol for INTERBUS-Safety Attraction Supporting protocol for INTERBUS-Safety Supporting protocol for PROFISafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Supporting protocol for Other bus systems Supporting protocol for Other bus systems Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Supporting protocol for SafetyBUS p Supporting protocol			
Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety at Work Supporting protocol for INTERBUS-Safety Supporting protocol for NEEBUS-Safety Supporting protocol for SERCY Supporting protocol for SERCY Supporting protocol for Sercy BUS p Supporting protocol for Other bus systems Supporting protocol for other bus systems Supporting protocol for other bus systems Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard GSM Radio standard UMTS Olink master Redundancy			
Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS Pa Supporting protocol for SafetyBUS Pa Supporting protocol for SafetyBUS Pa Supporting protocol for Other bus systems Supporting Protocol for Safety BUS Pa Supporting Protocol for PROFISATION Protocol Systems Supporting Protocol for Safety BUS Protocol System			
Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Supporting Protocol for other bus systems Supporting Protocol for other bus systems Supporting Protocol for Other bus Supporting Protocol for SafetyBUS p Supporting Protocol for PROFISATE			
Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GPRS Radio standard GSM Radio standard UMTS Radio sta	11 11		
Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for other bus systems No Supporting protocol for other bus systems No Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard GSM Radio standard UMTS No Radio standard			
Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Supporting protocol for other bus systems Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard GSM Radio standard UMTS IO link master Redundancy No Rod Rod Rod Rod Rod Rod Rod Rod Rod Ro			
Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard UMTS ID link master Redundancy Redundancy Rod			
Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Supporting protocol for SafetyBUS p Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting p	,		
Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard UMTS IO link master Redundancy Redundancy Redundancy Rod			
Supporting protocol for other bus systemsNoRadio standard BluetoothNoRadio standard WLAN 802.11NoRadio standard GPRSNoRadio standard GSMNoRadio standard UMTSNo10 link masterNoRedundancyNoNoNoNoNoNoNoNoNoNoNoNoNoNoNo	•		
Radio standard Bluetooth Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard UMTS Rodio standard UMTS Redundancy Redundancy Radio standard GSM Rodio standard UMTS Rodio standard			
Radio standard WLAN 802.11 Radio standard GPRS Radio standard GSM Radio standard UMTS Rodio standard UMTS			
Radio standard GPRS Radio standard GSM Radio standard UMTS Rollink master Redundancy Redundancy Rollink master			
Radio standard GSM Radio standard UMTS 10 link master Redundancy No			
Radio standard UMTS 10 link master Redundancy No No No			
10 link master Redundancy No No			
Redundancy No			
	With display		
Expansion device Yes Expansion device No			
	Expansion device With timer		
With timer Yes Rail mounting possible Yes			
Truit invariantly possible	num mounting possible		100

Wall mounting/direct mounting		Yes
Front build in possible		Yes
Rack-assembly possible		No
Suitable for safety functions		No
Category according to EN 954-1		None
SIL according to IEC 61508		None
Performance level acc. EN ISO 13849-1		None
Appendant operation agent (Ex ia)		No
Appendant operation agent (Ex ib)		No
Explosion safety category for gas		None
Explosion safety category for dust		None
Width	mm	71.5
Height	mm	90
Depth	mm	58

Approvals

Degree of Protection IEC: IP20, UL/CSA Type: -

Dimensions



Additional product information (links)

Product overview (WEB) http://www.eaton.eu/easyE4