Base module washer XI/ON, for feeder unit, screw, 4 connection levels



Part no. XN-P4S-SBBC 140087

General specifications	
Product name	Eaton XN Rack
Part no.	XN-P4S-SBBC
EAN	7640130120976
Product Length/Depth	128.9 millimetre
Product height	49.9 millimetre
Product width	12.6 millimetre
Product weight	0.049 kilogram
Certifications	IEC/EN 61131-2 IEC/EN 61000-6-4 CE, cUL UL File No.: E205091 UL 508 CE UL Recognized IEC/EN 6113-2 UL Category Control No.: NRAQ, NRAQ7 CSA Class No.: 2252-01, 2252-81 CSA-C22.2 No. 142 Certified by UL for use in Canada UL report applies to both US and Canada Rated data for terminations according to IEC/EN 60947-7-1 IEC/EN 61000-6-2
Product Tradename	XN
Product Type	Rack
Product Sub Type	None
Catalog Notes	Base module for the gateway supply (with XN#BR-24V DC-D)
Features & Functions	
Fitted with:	Pluggable modules, others Power supply Pluggable modules, central modules
General information	
Degree of protection	IP20
Mounting method	Rail mounting possible
Number of connection levels	4
Туре	XI/ON slice card base module
Used with	XN-PF-120/230VAC-D XN-BR-24VDC-D XN-PF-24VDC-D
Voltage type	DC
Ambient conditions, mechanical	
Drop and topple	According to IEC 60068-2-31, free fall according to IEC 60068-2-32
Shock resistance	Mechanical, According to IEC/EN 60068-2-27 Continuous according to IEC/EN 60068-2-29
Vibration resistance	According to IEC/EN 60068-2-6
Climatic environmental conditions	
Ambient operating temperature - min	0 °C
Ambient operating temperature - max	55 °C
Environmental conditions	Harmful gasses - SO2: 10 ppm (relative humidity < 75%, no condensation) Harmful gasses - H2S: 1 ppm (relative humidity < 75%, no condensation)
Relative humidity	5 - 95 % (indoor, Level RH-2, non-condensing for storage at 45°C)
Electro magnetic compatibility	
Air discharge	Air/contact discharge according to IEC/EN 61000-4-2
Burst impulse	According to IEC/EN 61000-4-4
Electromagnetic fields	According to IEC EN 61100-4-2
Emitted interference	30 - 230 MHz (radiated, high frequency, according to EN 55016-2-3) 230 - 1000 MHz (radiated, high frequency, according to EN 55016-2-3)

Radiated RFI	IEC/EN 61100-4-6
Surge rating	According to IEC/EN 61000-4-5 Level 4
Voltage dips	According to EN 61131-2 (Voltage fluctuations/voltage dips)
Terminal capacities	
Terminal capacity	0.5 - 1.5 mm², with ferrules with plastic collar according to DIN 46228-1 (ferrules crimped gas-tight) 0.5 - 1.5 mm², flexible without ferrule, H07V-K 0.5 - 1.5 mm², with ferrules without plastic collar according to DIN 46228-1 (ferrul crimped gas-tight) 0.5 - 2.5 mm², solid, H07V-U
Gauge pin	A1 (according to IEC/EN 60947-1)
Stripping length (main cable)	8 mm
Communication	
Connection	Connection to C rail
Connection type	Spring-loaded/screw terminal, Connection design in TOP direction
Number of slots	1
nput/Output	
Input current at AC - max	0 A
Input voltage at AC 50 Hz - min	0 V
Input voltage at AC 50 Hz - max	0 V
Input voltage at DC - min	0 V
Input voltage at DC - max	0 V
Output current at AC, 50 Hz - max	0 A
Output voltage at AC 50 Hz - max	0 V
Output voltage at DC - min	0 V
Output voltage at DC - max	0 V
Safety	
Explosion safety category for dust	None
Explosion safety category for gas	None
Potential isolation	Through optocoupler: yes
Design verification	
Equipment heat dissipation, current-dependent Pvid	0 W
Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	0 W
Rated operational current for specified heat dissipation (In)	0 A
Static heat dissipation, non-current-dependent Pvs	0 W
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. 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. Meets the product standard's requirements.
10.4 Clearances and creepage distances 10.5 Protection against electric shock	Meets the product standard's requirements. 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. 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.
10.9.2 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 will 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.

Technical data ETIM 9.0

Programmable logic controllers PLC (EG000024) / Fieldbus, decentr. periphery - mounting frame (EC001598)

Electric engineering, automation, process control engineering / Control, Process Control System (PCS) / Field bus, decentralized peripheral / Field bus, decentralized peripheral - module carrier (ecl@ss13-27-24-26-03 [BAA064018])

With impart valiage A CS 0Hz Vea 0-0 Input valiage A CS 0Hz V 0-0 Input valiage A CS 0Hz V 0-0 Input valiage A CS 0Hz V 0-0 Vice of valtage linput valtage) V 0-0 Max. Input current A CS 0Hz A 0 Max. Input current A CS 0Hz V 0-0 Max. Input current A CS 0Hz V 0-0 Ongre valtage A CS 0Hz V 0-0 Output valtage A CS 0Hz V 0-0 Output valtage A CS 0Hz V 0-0 Output valtage A CS 0Hz V 0-0 Wish of Value Value A CS 0Hz A 0 Max. Cutyput current A CS 0Hz A 0 Max. Cutyput current A CS 0Hz A 0 Max. Cutyput current A CS 0Hz A 0 Mux. Cutyput current A CS 0Hz A 0	(ecl@ss13-27-24-26-03 [BAA064018])		
Input voltage AC 80 Hz	With integrated power supply		Yes
input voltage (Input voltage AC 80 Hz Max. Input current AC 80 Hz Max. Input current AC 80 Hz Max. Input current AC 80 Hz Output voltage AC 80 Hz Output volta	Input voltage AC 50 Hz	V	0 - 0
Type of voltage (input voltage) C DC Max. input current AC 50 Hz A 0 Max. input current AC 60 Hz A 0 Max. input current AC 60 Hz A 0 Output voltage AC 50 Hz V 0 0 Output voltage AC 60 Hz V 0 0 Output voltage AC 50 Hz V 0 0 Output voltage AC 50 Hz V 0 0 Output voltage AC 50 Hz V 0 0 Max. output current AC 50 Hz C C C Max. output current AC 50 Hz A 0 C Max. output current AC 50 Hz A 0 C Max. output current AC 50 Hz A 0 C Max. output current AC 50 Hz A 0 C Max. output current AC 50 Hz A 0 C Min. youtput current AC 50 Hz A 0 C With pluggable modules, depital VO N N C With pluggable modules, founction and tech	Input voltage AC 60 Hz	V	0 - 0
Max. input current AC 50 Hz A 0 Max. input current AC 50 Hz A 0 Max. input current AC 50 Hz A 0 Output voltage AC 50 Hz V 0 - 0 Output voltage AC 60 Hz V 0 - 0 Output voltage DC V 0 - 0 Type of cultust voltage A 0 Max. output current AC 50 Hz Y Yes Number of slots A 0 0 Vista pluggable modules, digital I/O No No With pluggable modules, communication modules Y No With pluggable modules, function and technology modules Y No With pluggable modules, communication and technology modules Y No With pluggable modules, communication and technology modules Y No Will nounting possible Y No Will nounting furect mounting Y No	Input voltage DC	V	0 - 0
Max. injust current QC 0Hz A 0 Max. injust current DC A 0 Outquit voltage AC 50 Hz V 0 0 Outquit voltage AC 50 Hz V 0 0 Type of output voltage V 0 0 Type of output voltage V 0 0 Max. output current AC 50 Hz A 0 0 Max. output current AC 50 Hz A 0 0 Max. output current AC 50 Hz A 0 0 Max. output current AC 50 Hz A 0 0 Max. output current AC 50 Hz B Yes Number of slots Y Yes With pluggable modules, digital I/O Yes Number of slots Yes With pluggable modules, comminication modules Yes Number of slots Yes With pluggable modules, comminication modules Yes Number of slots Yes With pluggable modules, contral modules Yes Number of slots Yes With pluggable modules, contral modules Yes	Type of voltage (input voltage)		DC
Max. input current DC A D Output voltage AC 50 Hz V 0 - 0 Output voltage AC 50 Hz V 0 - 0 Output voltage AC 50 Hz V 0 - 0 Output voltage DC V 0 - 0 Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current DC A 0 System accessory B 1 0 Number of slots 1 0 0 With pluggable modules, digital I/O B No 0 With pluggable modules, comunication modules B No No With pluggable modules, function and technology modules B No No With pluggable modules, currel modules B No No Wall mounting possible B	Max. input current AC 50 Hz	Α	0
Output voltage AC 50 Hz V 0 - 0 Output voltage AC 68 Hz V 0 - 0 Type of output voltage DC V 0 - 0 Type of output voltage Max. output current AC 50 Hz A 0 Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current AC 60 Hz A 0 Number of slots 1 1 Number of slots 1 1 With pluggable modules, digital I/O No No With pluggable modules, analogue I/O No No With pluggable modules, communication modules No No With pluggable modules, contral modules No No With pluggable modules, others No	Max. input current AC 60 Hz	Α	0
Output voltage AC 60 Hz V 0 - 0 Output voltage DC V 0 - 0 Type of output voltage DC DC Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current DC A 0 System accessory Yes Ves Number of siots Yes No With pluggable modules, digital I/O No No With pluggable modules, communication modulas No No With pluggable modules, function and technology modules No No With pluggable modules, function and technology modules Yes No With pluggable modules, central modules Yes No With pluggable modules, function and technology modules Yes No With pluggable modules, function and technology modules Yes No With pluggable modules, function and technology modules Yes No Wall mounting/firect mounting Yes No Salian salian mounting possible Yes No Suba	Max. input current DC	Α	0
Output voltage DC V 0 - 0 Type of output voltage DC Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current AC 50 Hz A 0 System accessory Yes Yes Number of slots B No With pluggable modules, digital I/O No No With pluggable modules, contral modules Yes Yes With pluggable modules, central modules Yes Yes Wall mounting direct mounting Yes No Mail mounting possible Yes No Sultable for safety functions Yes No Sultable for safety functions Yes No <td>Output voltage AC 50 Hz</td> <td>V</td> <td>0 - 0</td>	Output voltage AC 50 Hz	V	0 - 0
Type of output voltage DC Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current DC A 0 System accessory Pes Yes Number of slots 1 1 With pluggable modules, digital VO No 1 With pluggable modules, analogue VO No 1 With pluggable modules, function and technology modules No 1 With pluggable modules, function and technology modules No 1 With pluggable modules, function and technology modules No 1 With pluggable modules, function and technology modules No 1 With pluggable modules, function and technology modules Yes 1 With pluggable modules, function and technology modules No 1 With pluggable modules, function and technology modules Yes 1 Rail mounting possible No 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Output voltage AC 60 Hz	V	0 - 0
Max. output current AC 50 Hz A 0 Max. output current AC 60 Hz A 0 Max. output current DC A 0 System accessory Pos vs Number of slots 1 1 With plugable modules, digital I/O No No With plugable modules, communication modules No No With plugable modules, cuntral modules Yes No With plugable modules, central modules Yes Yes With plugable modules, cuntral modules Yes Yes With plugable modules, central modules Yes Yes With plugable modules, central modules Yes Yes With plugable modules, central modules Yes Yes Wall mounting friest mounting Yes Yes Rail mounting plus the modules, central modules Yes No Wall mounting friest mounting Yes No Rack-assembly possible Yes No Substitute for safety functions Yes No Substitute for safety functions Yes </td <td>Output voltage DC</td> <td>V</td> <td>0 - 0</td>	Output voltage DC	V	0 - 0
Max. output current DC A 0 System accessory P Yes Number of slots 1 Yes With plugable modules, digital I/O No No With plugable modules, analogue I/O No No With plugable modules, communication modules No No With plugable modules, function and technology modules No No With plugable modules, central modules Yes Yes With plugable modules, function and technology modules Yes Yes Rail mounting possible Yes Yes Rail mounting possible Yes No Rack-assembly possible No No Suitable for safety functions Yes No Still according to EC 61508 Yes No Performance level according to ENISO 13849-1 Yes No Appendant operation agent (Exib	Type of output voltage		DC
Max. output current DC A 0 System accessory Yes Yes Number of slots 1 1 With plugable modules, digital I/O No No With plugable modules, analogue I/O No No With plugable modules, communication modules No No With plugable modules, communication modules Yes No With plugable modules, communication and technology modules Yes Yes With plugable modules, central modules Yes No Rail mounting/direct mounting Yes No	Max. output current AC 50 Hz	Α	0
System accessory Yes Number of slots 1 With pluggable modules, digital I/O Mo With pluggable modules, analogue I/O No With pluggable modules, function and technology modules No With pluggable modules, function and technology modules No With pluggable modules, function and technology modules Yes With pluggable modules, central modules Yes With pluggable modules, others Yes Rail mounting possible Yes Wall mounting/direct mounting No Front built-in possible No Suitable for safety functions No Performance level according to EN ISO 13849-1 No Appendant operation agent (Ex ia) No Appendant operation agent (Ex ib) No Explosion safety category for dust No With No </td <td>Max. output current AC 60 Hz</td> <td>Α</td> <td>0</td>	Max. output current AC 60 Hz	Α	0
Number of slots 1 With plugable modules, digital I/O Mo With plugable modules, analogue I/O Mo With plugable modules, communication modules Mo With plugable modules, function and technology modules Mo With plugable modules, central modules Mo With plugable modules, central modules Mo With plugable modules, central modules Mo Wall mounting/direct mounting Mo Wall mounting/direct mounting Mo Front built-in possible No Rack-assembly possible No Suitable for safety functions No Performance level according to EN ISO 13849-1 No Appendant operation agent (Ex ia) No Appendant operation agent (Ex ia) No Explosion safety category for gas No Explosion safety category for dust N	Max. output current DC	Α	0
With plugable modules, digital I/O 6 No With plugable modules, analogue I/O 1 No With plugable modules, communication modules 1 No With plugable modules, function and technology modules 1 No With plugable modules, central modules 1 Yes With plugable modules, others 1 Yes Rail mounting possible 1 Yes Wall mounting/direct mounting 1 No Front built-in possible 1 No Rack-assembly possible 1 No Suitable for safety functions 1 No Stl according to IEC 61508 1 No Performance level according to EN ISO 13849-1 1 No Appendant operation agent (Ex ia) 1 No Appendant operation agent (Ex ia) 1 No Explosion safety category for dust 1 No Width 1 No Explosion safety category for dust 1 No Width 1 No Pr	System accessory		Yes
With pluggable modules, analogue I/O No With pluggable modules, communication modules No With pluggable modules, function and technology modules No With pluggable modules, central modules Yes With pluggable modules, others Yes Rail mounting possible Yes Wall mounting/direct mounting Yes Front built-in possible No Suitable for safety functions Yes Sil according to IEC 61508 No Performance level according to EN ISO 13849-1 No Appendant operation agent (Ex ia) No Appendant operation agent (Ex ib) No Explosion safety category for gas No Explosion safety category for dust No Width None Explosion safety category for dust No Width None Explosion safety category for dust No Width No Width No Rail mounting (Ex ib) No No No No No No N	Number of slots		1
With pluggable modules, communication modules With pluggable modules, function and technology modules With pluggable modules, central modules With pluggable modules, central modules With pluggable modules, others With pluggable modules With pluggable	With pluggable modules, digital I/O		No
With pluggable modules, function and technology modules With pluggable modules, central modules With pluggable modules, others Rail mounting possible Rail mounting possible Wall mounting/direct mounting Front built-in possible Rack-assembly possible No Suitable for safety functions SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width Height mm 12.6 Height	With pluggable modules, analogue I/O		No
With pluggable modules, central modules With pluggable modules, others Rail mounting possible Wall mounting/direct mounting Front built-in possible Rack-assembly possible Rack-assembly possible Suitable for safety functions SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width Height With pluggable modules, central modules Yes Yes Yes Yes Yes No	With pluggable modules, communication modules		No
With pluggable modules, others Rail mounting possible Wall mounting/direct mounting Front built-in possible Rack-assembly possible Rack-assembly possible Suitable for safety functions SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width Height Was Yes Yes Yes No No No No No No No No No N	With pluggable modules, function and technology modules		No
Rail mounting possibleYesWall mounting/direct mountingNoFront built-in possibleNoRack-assembly possibleNoSuitable for safety functionsNoSIL according to IEC 61508NonePerformance level according to EN ISO 13849-1NoneAppendant operation agent (Ex ia)NoAppendant operation agent (Ex ib)NoExplosion safety category for gasNoneExplosion safety category for dustNoneWidthmm12.6Heightmm49.9	With pluggable modules, central modules		Yes
Wall mounting/direct mounting Front built-in possible Rack-assembly possible Suitable for safety functions SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for dust Width Height No	With pluggable modules, others		Yes
Front built-in possible Rack-assembly possible No Suitable for safety functions No SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas None Explosion safety category for dust Width Height No No No None None None None	Rail mounting possible		Yes
Rack-assembly possible Suitable for safety functions No SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas None Explosion safety category for dust Width Midth M	Wall mounting/direct mounting		No
Suitable for safety functions SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width Height No No No No No No No No No N	Front built-in possible		No
SIL according to IEC 61508 Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width Mone Width Mone Width Mone Width Mone 12.6 Height	Rack-assembly possible		No
Performance level according to EN ISO 13849-1 Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width mm 12.6 Height None	Suitable for safety functions		No
Appendant operation agent (Ex ia) Appendant operation agent (Ex ib) Appendant operation agent (Ex ib) No Explosion safety category for gas Explosion safety category for dust Width Mind Mind Mind Mind Mind Mind Mind Mind	SIL according to IEC 61508		None
Appendant operation agent (Ex ib) Explosion safety category for gas Explosion safety category for dust Width mm 12.6 Height No None	Performance level according to EN ISO 13849-1		None
Explosion safety category for gas Explosion safety category for dust Width mm 12.6 Height Mone 49.9	Appendant operation agent (Ex ia)		No
Explosion safety category for dust Width mm 12.6 Height mm 49.9	Appendant operation agent (Ex ib)		No
Width mm 12.6 Height 49.9	Explosion safety category for gas		None
Height mm 49.9	Explosion safety category for dust		None
	Width	mm	12.6
Depth mm 128.9	Height	mm	49.9
	Depth	mm	128.9