ARCHITECTURAL AND ENGINEERING **SPECIFICATIONS** 

> **EP20 Series** All Weather Outdoor



















All trademarks, logos and brand names are the property of their respective owners.

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

### **Table of Contents**

SECI	ION 1 GENERAL SPECIFICATIONS	3
1.	PURPOSE ·····	
2.	GOALS AND OBJECTIVES	3
3.	KEY FEATURES AND REQUIREMENTS	
4.	DESIGN AND IMPLEMENTATION CONSTRAINTS	4
5.	EXISTING STANDARDS AND REGULATIONS	5
6.	SUBMITTALS	
7.	QUALIFICATIONS	
8.	WARRANTY	5
	TION 2 TECHNICAL SPECIFICATIONS	
1.	KEY FEATURES AND REQUIREMENTS	
2.	MAINTENANCE AND SUPPORT	
3.	DOCUMENTATION	
4.	TECHNICAL SPECIFICATIONS	11
5.	ARMATURA CARD MODULES SUPPORTING LIST ··	
6.	INSTALLATION AND CONFIGURATION	
7.		
8.	TRAINING AND DOCUMENTATION	15

Date: 9 Apr 2025

SECTION 1 GENERAL SPECIFICATIONS

1. PURPOSE

This architecture and engineering specifications document (A&E) outlines the minimum requirements for the design, supply, installation, and commissioning of the

EP20C/ CK/ CQ/ CKQ all-weather outdoor multi-tech smart reader.

2. GOALS AND OBJECTIVES

This A&E specification aims to achieve the following goals and objectives:

· Provide a highly secure and reliable all-weather outdoor multi-tech smart reader

with advanced authentication and access control capabilities.

· Ensure scalability and flexibility to accommodate varying user and system

requirements.

Meet or exceed relevant industry standards and regulations.

 Provide a clear and detailed specifications for the design, supply, installation, and commissioning of the EP20C/ CK/ CQ/ CKQ all-weather outdoor multi-tech

smart reader.

3. KEY FEATURES AND REQUIREMENTS

The EP20C/ CK/ CQ/ CKQ multi-tech smart reader shall have the following key

features and requirements:

Mobile credential capability for access control on both iOS and Android operating

system. With the Armatura ID mobile app that supports NFC (Android OS) and

Bluetooth, allowing users to easily open doors by presenting your smartphone to

the reader, extending mobile access functions to almost all smartphone users.

Supports Open Supervised Device Protocol (OSDP;v2.2) for secure

communication between the control panel and reader.

Utilizes certified crypto chips with EAL6+ for advanced data protection.

3

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

 $\cdot$  AES-128 end-to-end encryption for secure communication between the control

panel and reader.

· Supports multi-tech reading including 125kHz,13.56MHz and 2.4GHz Bluetooth

frequency credentials.

Supports over 100 card types and over 100 RFID card types in standard package

with varies optional RFID modules.

EP20CKQ provides compatibility with all HID Mobile Access® solutions, including

the employee badge feature in Apple Wallet.

Compact mullion mount design with optional gang box (Single gang, European

gang and Asian gang box).

Compliant with FCC, CE, RoHS3.0, WEEE and UL294 standards.

· Housing material made of Polycarbonate, and it is strictly UL94-V0 compliant.

· IK10 Vandal-proof and IP68 waterproof & dustproof protection levels enable

operation under any installation environment.

The system shall comply with GDPR privacy standards.

This product complies with IEC EN/BS EN 60839 Grade 4 standards, meeting the

highest requirements for security and performance in intrusion and access control

systems.

4. DESIGN AND IMPLEMENTATION CONSTRAINTS

The design and implementation of the EP20C/ CK/ CQ/ CKQ multi-tech smart reader

shall adhere to the following constraints:

• The implementation shall be done by trained installers who have been certified

by the manufacturer.

The implementation shall comply with relevant standards and regulations.

· The implementation shall ensure high-level cybersecurity to protect against

unauthorized access or data breaches.

4

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

### EXISTING STANDARDS AND REGULATIONS

The EP20 series shall comply with the following standards and regulations:

- FCC Standards
- · CE Standards
- UL294 Standards
- IEC EN/BS EN 60839 Grade 4
- RoHS 3.0 Standards
- WEEE Standards

### 6. SUBMITTALS

The following submittals shall be provided by the manufacturer.

- · Product data sheets
- · Installation manuals
- · Operation manuals
- Test reports

### 7. QUALIFICATIONS

The manufacturer shall have the following qualifications:

- ISO 9001, ISO27001, ISO27701, ISO27017, CMMI5 certification.
- · Minimum of 5 years' experience in producing access control equipment

### 8. WARRANTY

The manufacturer shall provide a limited 36-month warranty for the product to be free of defects in material and workmanship.

5

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States
Email: sales@armatura.us

Date: 9 Apr 2025

SECTION 2 TECHNICAL SPECIFICATIONS

1. KEY FEATURES AND REQUIREMENTS

**Key Features** 

i. Multi-tech RFID & Mobile Credential

ii. Supports over 100 RFID card types and both mobile NFC (Android operating

system only) and Bluetooth (Low Energy).

iii. Support Multi-card Types

iv. The standard package supports over 100 RFID card types, with optional modules

available to cover an additional over 100 secured RFID protocols. This provides

high flexibility for multi-card types and mobile credential situations, satisfying most

end-user requests.

v. EP20C & EP20CK provide RFID and Bluetooth functions.

vi. EP20CQ & EP20CKQ provide RFID, Bluetooth and QR code functions.

vii. Only EP20CK & EP20CKQ equipped with the 12-digits touch keypad.

viii. EP20CKQ & EP20CKQ support dynamic QR Code reading for enhanced security

and verification. When used with the Armatura mobile credential application,

Armatura ID, the QR code mode can generate a dynamic QR code on the app

that automatically regenerates every 3 seconds to prevent security leaks. The

dynamic QR code is secured with AES-256 encryption, ensuring a seamless and

safe verification process.

ix. EP20CQ and EP20CKQ support QR code scanners with 648\*488 pixel array

scanning pattern. Also, it has a QR Code scanning angle of 66° (Horizontal) and

50° (Vertical).

x. The QR Code scanning print contrast includes 25% minimum reflectance

difference rotation, pitch, skew: 360°, +/-40° and+/-60°.

6

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

xi. This product complies with IEC EN/BS EN 60839 Grade 4 standards, meeting the

highest requirements for security and performance in intrusion and access control

systems.

xii. With high barcode capability. Supports one-dimensional (1D) barcodes such as

UPC-A, UPC-E, EAN-8, EAN-13, EAN-14, EAN-128, UCC128, ISBN/ISSN,

CODE11, CODE32, CODE39, CODE39 Full ASCII, CODE93, CODE128,

Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Toshiba Code, UK/Plessey, and

GS1. Additionally, supports two-dimensional (2D) codes, including QR codes, for

enhanced functionality. With high QR codes capability. Support two-dimensional

code including QR code, PDF147, Data matrix, MicroPDF417 and Aztec.

xiii. For EP20CQ & EP20CKQ scanning performance, the Barcode (Code 128)

scanning range in narrow width encompasses 6mil/9mil/15mil/20mil. While the

Barcode (Code 128) scanning range in the depth of field comprises 2.0" to 3.1"

(5cm to 8cm)/ 2.0"to 4.7"(5cm to 12cm)/ 2.3" to 7.7"(6cm to 19.5cm)/ 2.3" to

9.8"(6cm to 25cm). Please note that the QR code scanning was rigorously tested

in a lab with 250 Lux luminance.

xiv. The QR code scanning range in narrow width consists of 6mil/9mil/15mil/20 mil.

While the QR code scanning range in the depth of field encompasses 2.0" to 9.8"

(6cm to 25cm) / 2.0" to 3.5" (5cm to 9cm) / 2.0" to 6.3" (5cm to 16cm)/ 2.3" to 7.9"

(6cm to 20cm). Please note that the QR code scanning was rigorously tested in

a lab with 250 Lux luminance.

xv. Operating Frequency: 125kHz, 13.56MHz: ISO14443 types A & B, ISO15693, 2.

4GHz Bluetooth® and QR code.

xvi. The reading distance of 125kHz and 13.56MHz operating frequency is maximum

at 2.3"(60mm), depend on environment and transponder.

7

- xvii. The reading distance with a Bluetooth smartphone is up to 393.7" (10m) and it is configurable on each reader.
- App across the iOS and Android operating systems on smartphones. The card mode presents your smartphone to the reader like an access card. The remote mode conducts the verification on the reader by clicking a button in the Armatura ID App. Present your QR Code and get access and activated and paired up with reader for fully automated door access in the express mode.
- xix. To secure communication between the reader and the control panel, it adopts AES-128 encryption.
- xx. Utilizes EAL6+ certified crypto chip for enhanced data protection. Anti-SPA/DPA/EMA/DEMA Attack.
- xxi. Support Wiegand for communications and panel connection.
- xxii. Adopts OSDP (version 2.2) via RS-485 up to 128bits SCP secure communication.
- xxiii. IP68 waterproof & dustproof protection level.
- xxiv. Provides red, green and blue (RGB) LED visual indicators and it is configurable by Armatura Connect mobile App.
- xxv. Equipped with an internal buzzer with adjustable intensity and it is configurable by Armatura Connect mobile App.
- xxvi. The EP20C series is compatible with Asian, European and single gang-box installations or any flat surface mounting.
- xxvii. The EP20C series can fully operate at -30°C to 70°C (-22°F 158°F), which ensures operation under extreme weather conditions.

8

Date: 9 Apr 2025

- xxviii. EP20C/ / EP20CK/ EP20CQ/ EP20CKQ reached IP68 protection rating for waterproof and dust proof.
- xxix. Only EP20C reached IK10 vandal-proof rating enables protection from multiple attacks up to 20 joules.
- xxx. EP20CK/ EP20CQ/ EP20CKQ attained IK07 for vandal-proof rating.
- xxxi. A tamper switch with magnetic tamper detection system.
- xxxii. The casing material is compliant with the UL94-V0 standards for flammability, ensuring burning combustion is not sustained for more than 10 seconds after applying a controlled flame.
- xxxiii. For UV stability, it is compliant with the & UL746C (F1) standards, there is nil structural degradation for the life of the reader in 3 years.
- xxxiv. Power supply ranges from 9 VDC to 24 VDC.
- xxxv. The dimension is 3.54" in width, 4.24" in height and 0.93" in depth, which is equi valent to 89.8mm in width, 107.8mm in height and 23.6mm in depth.

#### 2. MAINTENANCE AND SUPPORT

The EP20 series shall be supported by a comprehensive support program, which shall include the following:

- Regular software updates and security patches.
- Technical support via phone and email.
- Spare parts availability.
- Training for system administrators and end-users.

9

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States
Email: sales@armatura.us

Date: 9 Apr 2025

### 3. DOCUMENTATION

The supplier shall provide the following documentation for the EP20 series:

- · Product Datasheet
- User manual
- · Installation guide
- · Technical specifications
- · Software release notes

### 4. TECHNICAL SPECIFICATIONS



		Specif	Ications					
	internal Number	EP20C	EP20CK	EP20CQ	EP20CKQ			
	Operating Frequency / Standards	ARM)	13.56 MHz: ISO1444	25 KHz 13 types A & B, ISO15693 z Bluetooth*	JRÁ			
	Functions	RFID, B	luetooth*	RFID, Bluetoothe and QR code				
	Keypad	N/A	Touch Keypad	N/A	Touch Keypad			
J.	QR Code Scanner	Marie 1	VA TOTAL	Supp	corted			
	QR Code Scanning Pattern	N	/A	Area Image (648	Area Image (648*488 pixel array)			
	QR Code Scan Angle	N	/A	Horizontal: 66	0°/ Vertical: 50°			
	QR Code Scanning Print Contrast	ARMA	/A		num reflectance difference w: 360°, +/-40°, +/-60°			
AN	QR Code Capability	CODE11, CODE32,	CODE39, CODE39 Full AS I 2 of 5 code, Matrix 2 of 5 Two-Dimer	<ol> <li>EAN-14, EAN-128, UCC128</li> <li>COLOE93, CODE128, Intercode, Toshiba code, UK/Pless</li> <li>Insignal Code:</li> <li>matrix, MicroPDF417, Aztec</li> </ol>	rleaved 2 of 5 code,			
	QR Code Scanning Performance <sup>c</sup>	TURA	ARMA	Narrow Width 6.0 mil (Code128) 9.0 mil (Code128) 15.0 mil (Code128) 20.0 mil (Code128)	Depth of Field 2.0"-3.1" (5cm-8cm) 2.0"-4.7" (5cm-12cm) 2.3"-7.7" (6cm-19.5cm) 2.3"-9.8" (6cm-25cm)			
		ATURA		6.0 mil (QR) 9.0 mil (QR) 15.0 mil (QR) 20.0 mil (QR)	2.0"-2.3" (5cm-6cm) 2.0"-3.5" (5cm-9cm) 2.0"-6.3" (5cm-16cm) 2.3"-7.9" (8cm-20cm)			

11

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

Internal Number	EP20C	EP20CK	EP20CQ	EP20CKQ						
Communications & Panel Connection	Wlegand OSDP (v2.2) Vla RS-485 (Up to 128bits SCP Secure Communication)									
Reading Distance	13.5eMHz & 125kHz: Up to 2.3"/so mm (depending on environment and transponder) Up to 393.7"/ 10m with a Bluetooth Smartphone (configurable distances on each reader)									
Data Protection		AES128 (Secured Communication between Reader & Controller) Secure Data Storage in EAL8+ Certified Crypto Chip								
Visual Indicator	RGB	LEDs (Configurable By 'A	imatura Connect' Mobile	APP)						
Audio Indicator	Internal buzzer with adjustable Intensity (Configurable By 'Armatura Connect' Mobile APP)									
Power Requirement / Power Supply		9 VDC to	24 VDC							
Operating Temperature	-22°F - 158°F /-30°C to 70°C									
Dimensions	3.54° W x 4.24° H x 0.93° D (89.8 x 107.8 x 23.8mm)									
Tamper Switch	Magnetic tamper detection system									
Certifications	CE, FCC, RoHs3.0, WEEE, UL294									
Mounting	Suited for Asian / European / single-gang installations or any flat surface mounting									
Protection / Resistance	Weather & Dust Proof Protection Rating compilant with IPss Reinforced Vandal-proof Structure IK10 certified	Weather & Dust Proof Protection Rating compilant with IPe8 Reinforced Vandal-proof Structure IKo7 certified	Weather & Dust Proof Protection Rating compilant with IPes Reinforced Vandal-proof Structure IKo7 certified	Weather & Dust Proof Protection Rating compilant with IP88 Reinforced Vandal-proof Structure IK07 certified						
UV Stability	Nil structural degradation for the life of the reader in 3 years									
Housing Material	Polycarbonate UL94-Vo & UL746C (F1)									
	KAT HANG									

#### Remarks

<sup>&</sup>quot;Standard version provides "Read only" function. Customization is required for "Read & Write" function.

<sup>&#</sup>x27;This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)

QR scanning performance was resulted in a laboratory testing environment, the luminance was recorded as 250 Lux

### 5. ARMATURA CARD MODULES SUPPORTING LIST

ARM.	TURA				ARMAT	TURA RFID Card	Module Support	ting List				Arm	Sec-05202024
		Card Module Abbreviation	[04]	[SFM4]	NO	[NP]	M	Ind	IMI	parj	PNE	PNS	pure
requency	Classification	Compatible Readers	EP100/EP000/EP000V EP0000/EP000VO/ EP00ENO/EP00 Series	EP10G EP20G EP20GKI EP20GG EP20GKGI EP20ENG EP20 Seriesi VG10GKGI	EPHIC/EPHIENC	EP-100/EP91ENC	EPHOCEPHOCO/ EPHOCHO EPHOCHO EPHO Series	GP100	EP100	OmniACSS/ OmniACSS/ EPSSCO// EPSSCHQ// EPSS Series/ VG19CHQ*	OmisACSS/OmisACSS/ EPSSCO//EPSSCNO// EPSS Sefes/VG10CNO/	OmetACSS/OmetACSS	OmesAC20/Omes
		LEGIC Advant		V	who .	vf0	<b>√</b> ()		¥0				
		MFARE Classic, Mrsi \$50,570	vio.	¥	V		4		V	vie	viq.	viq	vies
		MFARE Classic EV1	vio	with the same of t	do	40	<b>V</b> (1)		42	viti	V40	40	VO.
		MFARE DESFire Light		vito vito	-NO	- Att	viti		vito	viti	V4)	V4)	vie
		MFARE DESPIN EVI	vio.	4	V	4	4		V	vie	Ve	V40	vie)
		MFARE DESPIN EV2/EV5	¥0	Vac	VIS)	v(a)	v/co		VI31	v(e)	V4)	v/e)	vie)
		MFARE Plui S, X		V	V	· ·	V		4	vie	Viq	V40	V(E)
		MFARE Smart MX		visi .	do	do	<b>√</b> 21		12	vio	V40	V40	vie)
		MFARE Utralight		1	1	- /	4		- 1	vio	V40	v/0	VO.
	EC1445A	MFARE Utrafight C		1	V	-	-			vio	√q	V40	v40
		MFARE Utssight EVI		vit)	dt)	40	<b>V</b> (1)		42	vi0	V0	Vio	v(e)
		NFC (NTAG2xx)			V	-	1		4		1.5		
		SLE44735		vbi	do	40	vis		di				
		SLEESTER (my-d move)		vi)	do	do	<b>4</b> 0		v/x				
		Topaz		10	J	7	1		7				
		HD ICLASS SEOS			,		de		400		120	do	
		NFCINCE & NTAGENO		· ·	V		V		V				
		Calypao		vbi	do	who who	vi)		vi)				
		Calypao Innovatron protocol		vb)	do	di	d)		vào				
3.56MHz		CEPAS		v2)	do	di	40		40				
	BO14443B	CTS		V2)	7		VI		vie vie				
	EU144UB	Pico Pass		√o	*0	e e	40		¥10				
		SRIAK SRIXAK		v.	**	940	94)		7				
		SPISI2 SPITSI2		- V	¥ ,	*	7						
	BO18092/					-	-		_				
	ECMA-340	Sony FeliCa		vti	ab)	di	vis:		40	vN)	¥0	40	<b>V</b> 10
		EM4x33		<b>v</b> 2)	d0	vito vito	<b>V</b> (1)		viz.				
		EM4x35		vN)	40	do	VI)		vit.				
		HD ICLASS		vh)	who .	vNo.	v10)		V10)	vN)	vho;	vho;	<b>√</b> 10
		HD ICLASS SE/SP/EIN		vh)	vf0	vf)	V10)		Viti	vh)	V10)	v10)	v <sup>t</sup> 0
		ICCODE SLI		· ·	V		¥						
	EO15693	LEGIC Advant		<b>√</b> 0	who .	VI)	<b>√</b> 0		V0				
		MD4LR1954		V	V	- 1	4		¥				
		MB89/3118/119			V	-	4		V				
		SPIFSSVice (my-d vicinity)		vb)	do	di	vi)		viz.				
		Tag-it		V	V		4						
		Ploo Pass		vh)	vio.	40	vic)		Ve				
		LEGIC Prime		V									
		CPU Card											

Date: 9 Apr 2025

ARM	ATURA				ARMA	TURA RFID Ca	rd Module Support	ing List				Arms	Sec-05202024
		Card Module Abbreviation	[DF]	[SFM4]	[NO]	[NP]	PR	INFLI	Date	[PMP]	print	PNB	pneq
eduency	Classification	Competible Readers	EP100/EP000/EP000V EP0000/EP000KO/ EP000KO/EP00 Series	EP100/EP200/EP2000/ EP2000/EP20000/ EP2000/EP20 Series/ VG100002	EPHIO EPHIONO	EP100/EP20EN0	EP100/EP0000/ EP00/EP000NO EP00 Series	EP100	EP100	Ometaces/ Ometaces/ Erecool/ Erecolo/ Erec Series/ VG100NQ*	OmelAC00/ OmelAC00/ EP000Q*/ EP000XQ*/ EP00 Series/ VG100XQ*	OmniACSS/OmniACSS	OmniAC00/OmniAC
		AWD			V	<b>√</b>	√	V		1			
		Cardax			<b>√</b>	<b>√</b>	✓	<b>√</b>					
		CASI-RUSCO			<b>16</b> )	<b>*</b> (t)	<b>*</b> (c)	Viii		¥.	√	V	4
		Delater			<b>vt</b> s)	<b>√</b> ts)	<b>★</b> 0	V62					
		EM4100, 4102, 4200	4		47)	<b>v</b> tr)	17)	<b>√</b> 77)		V	√	√	√
		EM4050, 4150, 4450, 4550			√	✓	✓	<b>√</b>					
		EM4005			1	1	4	4					
		Ultra Prox			V	1	V	4					
		G-Prox				v/o	vio	vito.					
		HD DuoProx II (1336)				7	7	1		<b>√</b> 0	<b>v</b> (1)	vh)	<b>v</b> (t)
		HD 80 Prox I (1386)				1	1	1		<b>v</b> 0	v(1)	√h)	vh)
		HD Moro Prox II (1391)				- 1	V	v		√0	v(1)	√h)	v(1)
		HD Prox III (1340)				,	,	- 1		√n √n	V1)	V1)	v1)
		HD Prox				7	7	· ·		<b>√</b> 0	√1)	√t)	v(1)
		HD Prox II (1396)				· ·	Y Y	7		√n	v1)	VI)	v1)
SiOtz		HITAG 1, 2, 5			vbo	v/s)	v50			V1)	¥1)	V1)	¥1)
DAVI2								<b>v</b> (s)					
		ICT			v(t)	-Vin	v(t)	<b>√</b> tt)					
		IDTECK			<b>√</b>	V	√.	V					
		Inclais				V	√	¥					
		ioProx				<b>√</b>	√						
		ISONAS			<b>V</b>	√	√	<b>V</b>					
		Kerl			<b>√</b>	√	✓	✓					
		Mro			1	1	√	4					
		Nedap			<b>v8</b> ()	<b>v</b> (s)	<b>*</b> \$0	visi .					
		Networkh				V	V	4					
		Pyramid			<b>√</b>	<b>√</b>	✓	√					
		Q5			1	1	4	V					
		T5887, T5867, T5577			V	v	4	V					
		TITAN (EM4050)			1	V	4	V					
		UNIQUE			1	J	4	J					
		200/AC			1	1	· ·	V					
4GHz		BLE					-					Y.	Y*
		Globally Available						v	· ·		v		
	Availability	Globally Assilable Stroept for U.S., E.U., Japan, Australia, Canada, U.K., Albania, Ioeland, Liechtenstein, Monaco, North Macedonia, Norway, San Marino, Serbia, Switzerland, Turkey, and the United Kingdom	٧		¥	Y	٠						
Head/w Read/w Head/w UID only UID + re	rite (customisati rite (customisati ; read/ write (custor ad/ write (custor	upon request for reading encryption content, content enhanced security features on request only in direct chip command mode international on request international public area. In the devices that cont have built-in Bluesco	8) On reque 9) Without a 10) UID + Pi 11) In prepa	lation of 4100, 4102 at nonyption AC (CSN & Flacility Code), n ration			13) EVZ/EVS supported as p 140 Flore FW V4.05 15) 134.2 kHz only 20) PAC (CSN & Facility Cod RNIB/FINPS vension.				ARMAT	URA	

All information regarding the card formats supported by the RPID card modules are claimed by the provider(s) of the card modules. Armstura LLC accepts no liability

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

### 6. INSTALLATION AND CONFIGURATION

The EP20 series shall be installed and configured in accordance with the following requirements.

- The installation shall be carried out by qualified and experienced personnel in accordance with applicable codes, standards, and regulations.
- The controller shall be configured using the on-board webserver or through software provided by the manufacturer.
- The configuration shall include setting up access levels, user accounts, time schedules, and other relevant parameters.
- The controller shall be tested and commissioned to ensure proper operation and compliance with the specified requirements.

### 7. WARRANTY AND SUPPORT

The EP20 series shall be covered by a minimum of 36-month manufacturer's warranty that covers defects in materials and workmanship. The manufacturer shall provide remote technical support and assistance to the installer and end-user during the installation and operation of the controller.

#### TRAINING AND DOCUMENTATION 8.

The manufacturer shall provide the following training and documentation for the EP20 series.

- User manuals and technical documentation for installation, configuration, and operation of the controller.
- Online training courses and videos for system administrators and operators.
- On-site or remote training sessions for system integrators and installers.
- Technical support and assistance for system integrators, installers, and endusers.

\*Note Certifications may vary by region and country. Please consult the manufacturer for specific certifications applicable to your location.

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

15

Email: sales@armatura.us

Date: 9 Apr 2025