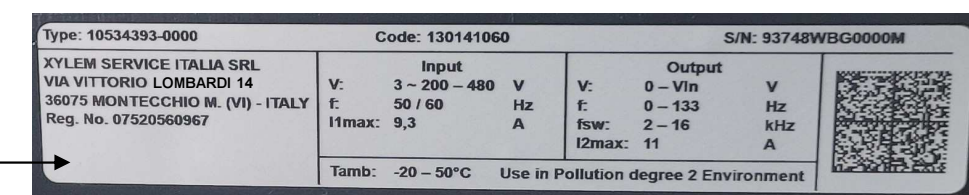
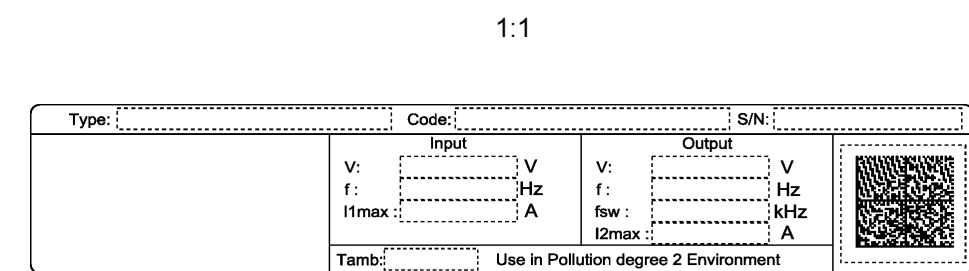


RIFERIMENTO PER PRODUZIONE:  
DISEGNO 168281490 REVISIONE A

REFERENCE FOR PRODUCTION:  
DRAWING 168281490 REVISION A

Spazio per eventuali  
marcature di  
approvazione  
(sicurezza)  
Space for any  
approval markings  
(safety)



RIFERIMENTO PER PRODUZIONE:  
DISEGNO 12143269 REVISIONE A

REFERENCE FOR PRODUCTION:  
DRAWING 12143269 REVISION A

Stati Uniti d'America - USA

Codice FCC ID = codice GRANTEE stabilito da FCC + codice identificativo prodotto stabilito da Xylem Service Italia

FCC ID code = GRANTEE code (2AYCG) + Xylem Service Italia's product Identification code (XSI01)

Canada - Canada

Codice IC = codice stabilito da ISED + linea separatrice + codice identificativo prodotto stabilito da Xylem Service Italia

IC code = ISED code (26881) + dash + Xylem Service Italia's product Identification code (XSI01)

Repubblica Popolare Cinese - China

Codice CMIIT ID = anno di approvazione + codice categoria apparecchiatura + luogo di produzione + numero di approvazione SRRC

CMIIT ID code = year of approval + equipment category code + place of manufacture + SRRC approval number

FCC ID: 2AYCGXSI02

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 26881 - XSI02  
PMN: HVX HVIN: B00 CMIIT ID: XXXXYZNNNN

FCC ID: 2AYCGXSI03

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 26881 - XSI03  
PMN: HVX+ HVIN: B00+ CMIIT ID: XXXXYZNNNN

FCC ID: 2AYCGXSI02

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 26881 - XSI02  
PMN: HVX HVIN: C00 CMIIT ID: XXXXYZNNNN

FCC ID: 2AYCGXSI02

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC: 26881 - XSI02  
PMN: HVX HVIN: D00 CMIIT ID: XXXXYZNNNN



RIFERIMENTO PER PRODUZIONE:  
DISEGNO ...bozza... REVISIONE ...

REFERENCE FOR PRODUCTION:  
DRAWING ...draft... REVISION ...

C	-	-	Changed size and position of the radio certifications label.	03/08/2023	M.Caldarde	F. Reffo		
			Address completed.	16/06/2023	M.Caldarde	F. Reffo		
B	-	-	First issue.	15/06/2023	M.Caldarde	F. Reffo		
			DESCRIPTION	DATE	DRAWN BY	APPROVED		
REV.	REF.	ECN	SERIES	HVX, HVX+ (HVX project)				
			DENOMINATION	Posizioni delle targhe				
			Positions of labels					
<b>GENERAL TOLERANCES</b> EN 22768/ISO 2768 - mk MEDIUM CLASS DIMENSIONS IN mm			DRAWING NO.	REVISION				
				C				
			RELEASE LEVEL:	Released	VERSION			
<input checked="" type="checkbox"/> CRITICAL DIMENSIONS			MATERIAL	WEIGHT: kg				
DRAWN BY: MCALDARDE			CHECKED:	APPROVED:	DATE: 15/06/2023	SHEET: 1 of 1		