NKI Leidingsystemen Neede BV





# **Technical Data Sheet**

# PolyCode USB

# PolyCode USB (Bluetooth)

Electrofusion control unit Electrofusion Control Unit with Bluetooth capability



#### Scope of application

The electrofusion control units of type PolyCode USB and PolyCode USB (Bluetooth) are solely meant for the welding of thermoplastic pipes (e.g. made of PE-HD, PE80, PE100 or PP) when used with electrofusion fittings that have an input voltage of less than 48 V. These devices are conforming to the standards DVS 2208-1 and ISO 12176-2, of which the applicable standards for the electrofusion fittings to be used are derived from.

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## Input of welding parameters

The electrofusion control units of type PolyCode (USB) and PolyCode USB (Bluetooth) provide the following means for entering the welding parameters:

#### Barcode (ISO/TR 13950, Type 2/5i, 24-digits)



The barcode attached on most electro fusion fittings on the market contains all necessary data for processing them. After the read-in with the reading device (reading pen or scanner) the data is automatically transferred and processed by the electrofusion control unit. The barcodes mainly contain the following data: Manufacturer, type, diameter, fusion voltage, fusion time (with temperature correction, if applicable), resistance and resistance tolerance.

#### SmartFuse-System



By reading out the reference resistor in one of the connector pins of the SmartFuse-fitting the control unit automatically determines the welding parameters for the fitting.

#### Manual input of the barcode digits.



If the barcode on the fitting or the barcode reading device is damaged or defective, it is possible to enter the barcode digits (if available) into the control unit manually.

### **Bluetooth functionality**

The electrofusion control units of type PolyCode USB (Bluetooth) feature a built-in Bluetooth LE module. That makes it possible to control and record the welding procedure with the PFS app "ElectroFusion Studio". The app for smartphones and tablets is available for Android in the Google Play Store and for iOS in the Apple App Store. When using Bluetooth, the electrofusion control unit can only be used together with this app.



#### Attention!

To be able to use the app with the electrofusion control unit it is mandatory to have a registered account. Please ask your distributor.

Section 2014 Secti

## **Range of fitting dimensions**

The range of fitting dimensions for which an electrofusion control unit can be used depends essentially on the power consumption of the used fittings. Since the power consumption of the fittings is different for different fitting manufacturers, it is not possible to provide a general rule which covers all the possible fitting dimensions. When in doubt, each fitting size has to be checked separately. For electrofusion control units of type PolyCode USB and PolyCode USB (Bluetooth), when all welding work is performed successively, such that the control unit has pauses in welding that correspond to the preparation time of the next fitting, the following rule applies:

Dimension of coupler	Requirements
020-125 mm	Usable without restrictions.
125-160 mm	Longer cool-down times must be provided for because otherwise the device might show the "Device too hot" error message. In this case, it is necessary to let the electrofusion control unit cool down before putting it to use again.
180 mm (SmartFuse)	Only couplers that have a welding time of 400 s or below can be welded.
180 mm (Barcode)	Only couplers that have a resistance of >0.6 $\Omega$ can be welded.
>180 mm	Couplers >180 mm cannot be welded.



#### Attention!

For welding of couplers in 180 mm a stable and continuous supply voltage of 230 V is mandatory. When using a generator, it must be set to a no load voltage of between 240 V and 260 V.

Before processing fittings in this dimension range, you have to check that the welding current demand of the fitting does not continuously exceed the output current of the device and that the maximum output current is not exceeded.

The above rule assumes an ambient temperature of 20 °C.

### Scope of delivery

-	Code USB Code USB (Bluetooth)	Enclosed
1 x	Instruction manual	GB011
1 ×	Barcode scanner	2_0120_003
1 ×	USB memory stick	5_5001_512

Section 2014 Secti

# **Technical data**

	•	ode USB ode USB (BI	uetooth	)			
General							
Output voltage	[V] 8 to 48 AC						
Data recording		Yes					
Power (60 % ON time) according to ISO 12176-2		1030 W (25.6 A)					
Operating temperature range	[°C]	-10 to +50					
International protection		IP54					
Appliance class		1					
Conformity		CE					
ISO 12176-2 Class - classification	P <sub>2</sub> 2 U S <sub>1</sub> V AK D X						
Input of welding parameters							
	Yes	No	Opt.				
Barcode with scanner	$\boxtimes$						
SmartFuse	$\square$						
Manual input of the barcode digits.	$\boxtimes$						
Manual input of welding parameters		$\boxtimes$		U <sub>OUT</sub> : 8 to 48 V t <sub>WELD</sub> : 0 to 9999 s			
Manual input of welding parameters		$\boxtimes$		U <sub>OUT</sub> : 40 V (preset) t <sub>WELD</sub> : 0 to 9999 s			
Input/Mains		230 V devices		es	110 V devices		
Nominal voltage (tolerance)	[V]	230 AC (190 to 300)			110 AC (90 to 150)		
Nominal frequency (tolerance) [Hz]		50/60 (40 to 70)			50/60 (40 to 70)		
Power factor cos ρ		0.6 to 0.9 (phase-angle control)		e-angle	0.6 to 0.9 (phase-angle control)		
Nominal current	[A]	9			18		
Power consumption [VA]		2000			2000		
Length of cord	[m]	5			On request		
Plug type		Euro Schuko plug			On request		

Output					
Output voltage	[V]	8 to 48 AC			
Output current (max.)		54			
Output current (t $\rightarrow \infty$ )	[A]	14			
Output current (min.)	[A]	2			
Energy adjustment		Temperature compensation			
Welding cable length	[m]	3			
Welding cable mounting		Fixed*			
Welding terminals	[mm]	Universal terminal for 4.0 and 4.7			
Monitoring functions					
Input		Voltage, current, frequency			
Output		Voltage, current, resistance, contact, short circuit			
Other		System, working temperature, service			
Error messages		Plain text, acoustic signal			
Casing/Display					
Material		Steel plate with plastic casing			
Display		4 x 20 Characters (alphanum.), background lighting			
Dimensions, weights and packaging					
Product dimensions L × W × H	[mm]	-			
Product weight (incl. welding cable)	[kg]	-			
Product weight (excl. welding cable)	[kg]	-			
Packaging dimensions W × H × D	[mm]	466 × 176 × 366			
Packaging material		Plastic*			
Packaging type		Suitcase			
Packaging weight	[kg]	-			
Transport weight	[kg]	11			

The given technical information is valid for the standard setup of the electrofusion control unit. Depending on the ordered setup there may be variations.

Section 6.1 Section 4.1 Sectio

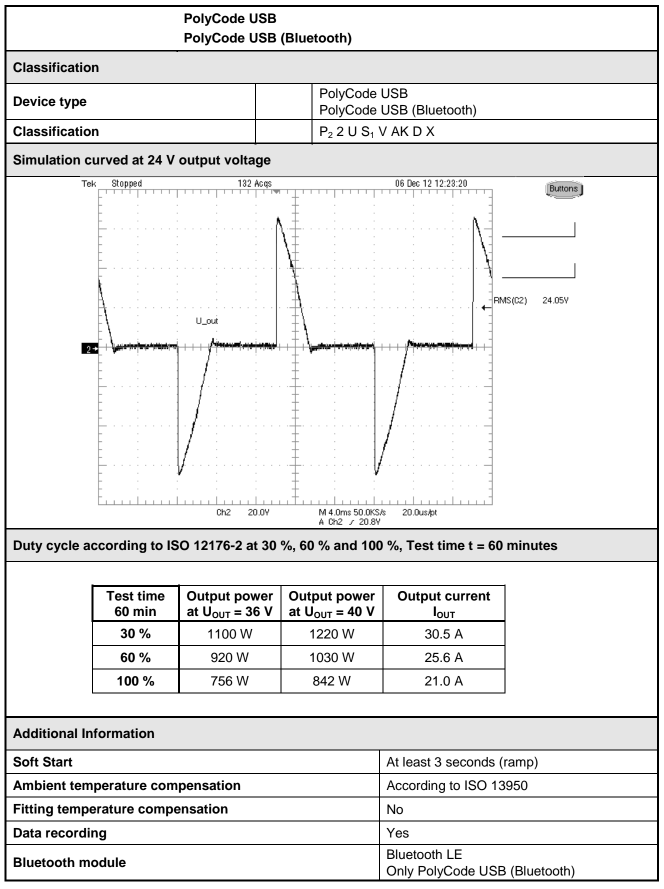
### Data recording

The electrofusion control units of type PolyCode USB and PolyCode USB (Bluetooth) provide data recording for approx. 1000 welding cycles and their barcode identifier conforming to ISO 12176-4 (traceability).

	PolyCode USB					
	PolyCode USB (Bluetooth)					
Data recording						
Number of reports	Approx. 1000					
Interface	USB (USB memory stick, USB printer)					
Data format	PDF, CSV					
Recorded data						
General data	Time, date, report number, ambient temperature, welder name, job number max. 40-digits (alphanumerical)					
Fusion data	Voltage, current, energy, nominal and actual welding time, mode, resistance, error messages with 10 voltage and current values					
Fitting data	Barcode Information (ISO/TR 13950), Type, Dimension, Manufacturer					
Device data	Serial number, inventory number, date of last service, working hours, system configuration					
Worker code	Barcode (PF or ISO 12176-3) for operator identification and access to manual input and system configuration					
Traceability functions						
Job number	Job number max. 40 digits (alphanumerical), input by barcode or manual					
Worker code	ISO 1276-3					
Weather condition	DVS 2207 / 2208					
Welding Barcode	ISO/TR 13950					
Traceability barcode of fitting	ISO 12176-4					
Traceability Barcode of 1st pipe	ISO 12176-4					
Traceability Barcode of 2nd pipe -	ISO 12176-4					
Traceability barcode of 3rd pipe / infotext	ISO 12176-4 / 40 digits (alphanumerical)					
Additional functions						
Output options	Whole memory, selectable by job number					
Job code input/selection	Barcode, manual, internal list of job numbers for selection					

The given technical information is valid for the standard setup of the electrofusion control unit. Depending on the ordered setup there may be variations.

#### Technical file according to ISO 12176-2



The given technical information is valid for the standard setup of the electrofusion control unit. Depending on the ordered setup there may be variations.

Section 2015 Secti