





# E-PULSE

Electric Pulse Tool Range

BOOST YOUR **PRODUCTIVITY** 

BOOST YOUR **FLEXIBILITY** 

BOOST YOUR **UPTIME** 

**More Than Productivity** 





# **E-PULSE**BATTERY



### TRANSDUCER TECHNOLOGY

Measure the torque directly, for better accuracy



### MECHANICAL GEARBOX

Instead of oil pulse unit, to decrease maintenance cost



### 4 LIGHTNING LEDs

To illuminate the application, and to give real-time feedback directly on the parts



### **RFID**

For contactless and easy pairing



### **2 BATTERY POSITIONS**

For better access, and better tool balance



## BOOST YOUR **PRODUCTIVITY**

- ▶ BY REDUCING CYCLE TIME
- ▶ BY IMPROVING JOINT QUALITY
- ▶ BY PROVIDING PROCESS QUALITY

## BOOST YOUR **FLEXIBILITY**

- ▶ FREE OF CABLE MANAGEMENT
- ▶ FREE OF REACTION ARM
- ▶ REDUCE TOTAL COST OF OWNERSHIP

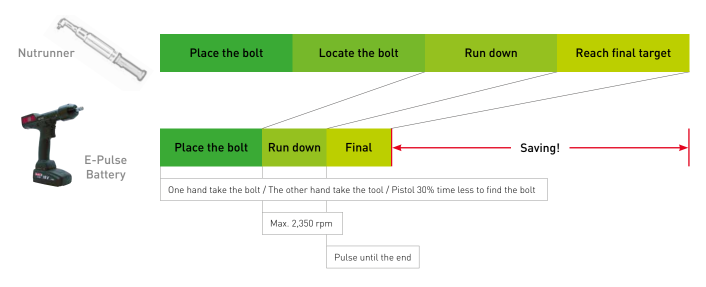
## BOOST YOUR **UPTIME**

- ▶ BOOST THE UPTIME OF THE OPERATOR
- ▶ BOOST THE UPTIME OF THE TOOL

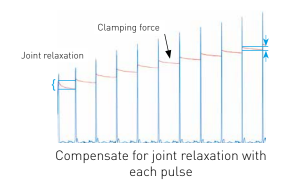


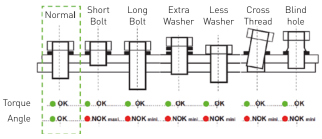
# BOOST YOUR **PRODUCTIVITY**

By reducing cycle time



■ By improving joint quality because only good parts are counted!





Position sensor for angle monitoring, to detect bad assemblies

### ■ By improving real-time feedback



Tightening result on the OLED display



Full programmable Buzzer for OK/NOK & batch OK



Shed light of OK/ NOK directly on the application



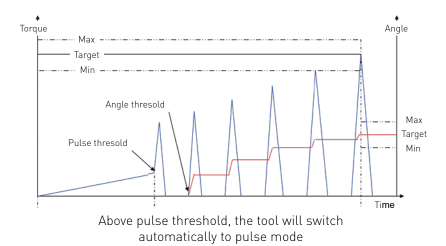
Real-time Wi-Fi signal strength check



4 color LEDs for tightening / tool status

# BOOST YOUR FLEXIBILITY

Patented motor control algorithm, operator can literally hold the tool with 2 fingers no need for reaction arm



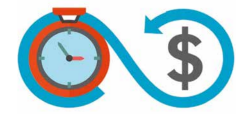


No need to attach the tool to a reaction arm

Cordless, free of cable management and save time on line rebalancing



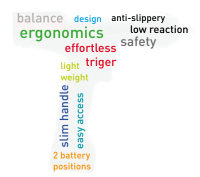
Free of cable management



Save time on line rebalancing thanks to easy pairing

# BOOST YOUR **UPTIME**

Boost the uptime of the operator with ergonomic design



Boost the uptime of the tool with longer calibration & preventive maintenance intervals



Calibration



Preventive maintenance interval 500 000cycles



# CONNECT Industrial SMART HUB







PIC	MODEL	PART		MPTION	MAIN	DIMENSIONS							WEIGHT		
REF		NUMBER	(CURI	RENT)	SUPPLY -	WIDTH		HEIGHT		DEPTH		<u>-</u> 			
			115V	230V	50/60 HZ	mm	in.	mm	in.	mm	in.	kg	lb.		
Α	CONNECT-X	615 932 722 0	< 1A	< 1A	Single-phase	90	3.5	221	8.70	210	2.8	2.8	6.17		
В	CONNECT-W	615 932 723 0	< 1A	< 1A	Single-phase	90	3.5	221	8.70	210	2.8	2.8	6.17		

### POWER CORD

To be oredered with CONNECT

PLUG	DESCRIPTION	PART NO.
А	European	615 917 739 0
В	US	615 917 741 0
С	UK	615 917 740 0
D	Chinese	615 917 742 0











CONNECT-X



CONNECT-W

	CONNECT-W	CONNECT-X
INDUSTRIAL SMART HUB		
Maximum number of TU (cordless tools)	10	20
Weight kg (lbs)	2,8 kg (	5.17 lbs)
Display	Capacitive color to	ouch screen (4,3'')
Access point	EMBEDDED (includes internal access point)	NOT INCLUDED (external access point required)
Power supply	110V – 22	0 V or 24V
IP Protection	IP IP54 with an addi	40 tionnal accessory
STORAGE		
Maximum number of results saved per TU	20 000	20 000
Maximum number of curves saved per TU	50	50
Assembly Process results pet TU	2 000	2 000
Event log storage (number of events)	1 000	1 000
STANDARD PACK		
Number of Pset	10	10
Number of AP	10	10
Protocol	Open protocol	Open protocol
Tightening strategy	OK-NOK / Torque / Angle / Torqu	ue + angle / Torque and-or Angle
Tightening results	Torque angle displayed	/ Tightening and curves
Monitoring	Current / Slip Off / Stick slip / Ti	me / rundown angle / 2nd angle
Step	Prevailing torque, Socket release, Re-hit, Jump, end si	Loosen, Search/jog, Synchro,Action NOK, ep, ergostop
ADDITIONAL FEATURES WITH FEATURE MANAGEMENT		
Pack "up to 50 PSET"	Activation with U	V [11 UV per TU]
Pack "up to 250 PSET"	Activation with U	lv [17 UV per TU]
Pack "up to 50 AP"	Activation with U	V [15 UV per TU]
Pack "up to 250 AP"	Activation with U	V [20 UV per TU]
Desoutter Protocol & Customer protocols	Activation with U	JV [5 UV per TU]
CVI Logix	Activation with U	JV [9 UV per TU]
CONNECTIVITY		
USB ports	USB ports	(2 + 1 front)
Ethernet	Embedded Et (3 ports + 1 PO	
Optional fieldbus	Plug&Play Field (EthernetIP, ProfiNet A/B/IRT, Modbu	bus module port is TCP, DeviceNet, Profibus, CC-Link)



# E-PULSE BATTERY





PIC REF	MODEL	PART NUMBER	OUTPUT DRIVE	OUTPUT RETAINING	TORQUE		TORQUE		TORQUE		ROTATIONAL MAX SPEED			GTH	WEIG	ЭНТ*
				TYPE	MIN	MIN MAX MIN MAX		18V BATTERY	36V BATTERY							
			in.		Nm	Nm	ft.lb	ft.lb	rpm	rpm	mm	in.	kg	lb.		
А	BLRTA025-2350-10S	615 166 023 0	Sq 3/8	Through hole	6	25	4.4	18.4	1520	2350	233	9.17	1.2	2.6		
А	BLRTA025-2350-4Q	615 166 024 0	Hex.1/4	Quick change chuck	6	25	4.4	18.4	1520	2350	233	9.17	1.2	2.6		
В	BLRTC025-2350-10S	615 166 025 0	Sq 3/8	Through hole	6	25	4.4	18.4	1520	2350	233	9.17	1.2	2.6		
В	BLRTC025-2350-4Q	615 166 026 0	Hex.1/4	Quick change chuck	6	25	4.4	18.4	1520	2350	233	9.17	1.2	2.6		

<sup>\*</sup> weight without battery

	STANDALONE VERSION	WIFI COMMUNICATION VERSION
Wifi Communication	N/A	2.4GHz or 5 GHz
Programming on the tool	<b>V</b>	<b>v</b>
Pset	6	250
No. of step in Pset	1	10
Assembly process	N/A	250
Results	10 000 with CVI analyzer	10000
Tightening Curve	N/A	20
Disconnected mode	By default	✓

# ACCESSORIES



### ACCESSORIES INCLUDED

ITEM		PART NUMBER
1	Protective cover	615 211 073 0

### OPTIONAL ACCESSORIES

ITEM		PART NUMBER
2	Li-ion Battery 18V 2.1 Ah	615 812 099 0
3	Li-ion Battery 18V 4.2 Ah	615 812 100 0
4	Li-ion Battery 36V 2.1 Ah -	615 811 924 0
5	Charger 18 / 36V	615 811 654 5
6	DTH90 tool holster	615 812 119 0
7	Sleeve drive socket	See accessory catalogue

### RECOMMENDED TORQUE MEASUREMENT DEVICES

8	Delta wrench 30-AV	615 935 230 0
	Delta wrench 150-AV Short	615 935 231 0
9	DRT5 sq 75	615 165 223 0
10	Delta 6D	615 935 102 0
11	Delta 7D	615 935 147 0
•	2m (78.7") long transducer cable	615 917 430 0
•	2m (78.7") long, spiral transducer cable	615 917 432 0
•	5m (196.8") long transducer cable	615 917 433 0
12	Delta QC Advanced 1 User	615 927 653 0
13	Delta QC Advanced 5 User	615 927 654 0
14	DJS for DST 30 soft	615 165 577 0
15	DJS for DST 30 hard	615 165 579 0



# **E-PULSE**CABLE



## MECHANICAL GEARBOX

Instead of oil pulse unit, to decrease maintenance cost



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### TRANSDUCER TECHNOLOGY

Measure the torque directly, for better accuracy

### **ERGONOMIC HANDLE**

To provide better grip

## BOOST YOUR **PRODUCTIVITY**

- ▶ BY REDUCING CYCLE TIME
- ▶ BY IMPROVING JOINT QUALITY
- ▶ BY PROVIDING PROCESS QUALITY

# BOOST YOUR **FLEXIBILITY**

- ▶ FREE OF REACTION ARM
- ▶ REDUCE TOTAL COST OF OWNERSHIP
- ▶ EASY CABLE MANAGEMENT

## BOOST YOUR **UPTIME**

- ▶ BOOST THE UPTIME OF THE OPERATOR
- BOOST THE UPTIME OF THE TOOL



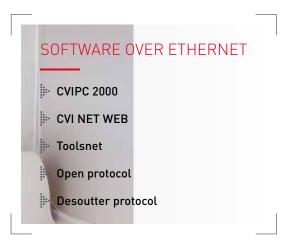


# FULL TRACEABILITY

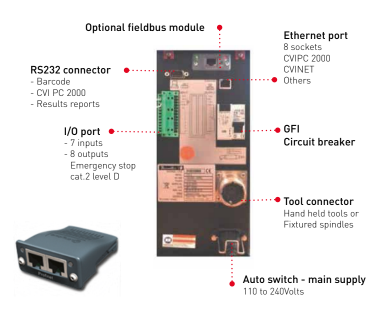
I Programming and Data Collection software

### **EASY INTEGRATION**





### COMPLETE CONNECTIVITY SOLUTION



# FIELDBUSES | Ethernet IP | Profinet | Profibus DP | Devicenet | CC-Link | RS 232C | Barcode reader | Poka Yoke

# Applifast.

# CONTROLLER - CVIL II









## POWER CORD

### To be oredered with controller

PLUG	DESCRIPTION	PART NO.
А	European	615 917 201 0
В	US	615 917 203 0
С	UK	615 917 202 0
D	Chinese	615 917 206 0

MODEL	PART			MAIN	DIMENSIONS							WEIGHT	
	NUMBER	(CURI	RENIJ	SUPPLY	WIDTH		HEIGHT		DEPTH		·		
		115V	230V	50/60 HZ	mm	in.	mm	in.	mm	in.	kg	lb.	
CVIL II	615 932 680 0	4A	2A	Single-phase	130	5.1	278	10.90	291	11.5	5.9	13	

### **FEATURES**

### ■ ELRT Pulse Mode

### ■ CVIL II

Torque control + Angle monitoring  Reverse		Number of phases  Batch count	15 999
Pulse counter display	· · ·	Bar code reading (cycle selection)	V
EXTERNAL CONNECTIVITY		PROGRAMMING	
Input	<b>✓</b>	LCD screen and display	<b>✓</b>
Output	<b>✓</b>	CVIPC software	<b>/</b>
RS232 port	<u> </u>		
		TIGHTENING RESULTS	
ADVANCED FEATURES		Led "Low" "OK" "High" Torque	· ·
Ethernet RJ45 (8 sockets)	CVIPC 2000 CVI NET	Led "Low" "OK" "High" Angle	<b>/</b>
Fieldbuses	Open protocol, etc. Optional module	Torque + Angle + Date + Time + Report	up to 10 000
rictubuses	Optional module	Number of curves (flexible with OK and NOK)	10
		Table of Salito (Rexiste Mar Situation)	
MAINTENANCE	•		
Access to all tool memory parameters			
Autotest of the complete system	V		



# E-PULSE CABLE



PIC REF	MODEL	PART NUMBER	OUTPUT DRIVE	OUTPUT RETAINING		TOR	TORQUE		ROTATIONAL - MAX SPEED	LENGTH		WEI	GHT	INTEGRATED CABLE
IXLI		NOMBER	DITIVE	TYPE	MIN	MAX	MIN	MAX	MAX SFLED	LLD				CABLL
			in.		Nm	Nm	ft.lb	ft.lb	rpm	mm	in.	kg	lb.	
А	ELRT025-P4600-10S	615 165 838 0	Sq. 3/8	Through hole	10	25	7.4	18.4	4600	228	9.0	1.3	2.9	N/A
В	ELRT025-P4600-4Q	615 165 890 0	Hex.1/4	Quick change chuck	10	25	7.4	18.4	4600	228	8.7	1.3	2.9	N/A
С	ELRT025T-10S-5	615 166 040 0	Sq 3/8	Through hole	10	25	7.4	18.4	4600	255	10.0	2.6	5.7	5 meters
С	ELRT025T-10S-1	615 166 047 0	Sq 3/8	Through hole	10	25	7.4	18.4	4600	255	10.0	2.1	4.6	1 meter
D	ELRT025T-4Q-5	615 166 041 0	Hex.1/4	Quick change chuck	10	25	7.4	18.4	4600	249	9.8	2.6	5.7	5 meters
D	ELRT025T-4Q-1	615 166 048 0	Hex.1/4	Quick change chuck	10	25	7.4	18.4	4600	249	9.8	2.1	4.6	1 meter
Ε	ELRT050-P4900-10S	615 166 022 0	Sq 3/8	Through hole	20	50	14.8	36.9	4900	244	9.6	1.7	3.7	N/A
F	ELRT050T-10S-5	615 166 042 0	Sq 3/8	Through hole	20	50	14.8	36.9	4900	271	10.7	3.0	6.6	5 meters
F	ELRT050T-10S-1	615 166 049 0	Sq 3/8	Through hole	20	50	14.8	36.9	4900	271	10.7	2.5	5.5	1 meter



CABLE LENGTH	5M (16FT)	10M (32.8FT)	15M (49.2FT)	20M (65.6FT)	25M (82FT)	30M (98T)
Heavy duty thin cable						
	615 917 641 0	-	-	-	-	-
Heavy duty extension cab	le					
	615 917 083 0	615 917 084 0	615 917 085 0	615 917 086 0	615 917 087 0	615 917 088 0*

<sup>\*</sup> Please contact local Desoutter support when using top cable E-Pulse with 30M extension cable

# Applifast.

### **ELECTRIC PULSE TOOL RANGE**

# ACCESSORIES



### PART NUMBER

ITEM		ELRT25 STANDARD	ELRT50 STANDARD	ELRT25 TOP CABLE	ELRT50 TOP CABLE
1	Bail hook	467003	467003	N/A	N/A
2	Protective cover	615 211 012 0	615 211 059 0	615 211 060 0	615 211 062 0
3	Swiveling multi-position bail	N/A	N/A	615 399 184 0	615 399 185 0
4	Protective cover for suspension bail	N/A	N/A	615 211 061 0	615 211 063 0

### OPTIONAL ACCESSORIES

### PART NUMBER

ITEM		ELRT25 STANDARD	ELRT50 STANDARD	ELRT25 TOP CABLE	ELRT50 TOP CABLE
5	Spring suspension balancer	52862	50532	50052	50052
6	Tool holster	107892	615 812 119 0	107892	615 812 119 0
7	Sleeve drive socket	See accessory catalogue			



### RECOMMENDED TORQUE MEASUREMENT DEVICES

ITEM		PART NUMBER
1	Delta Wrench 30-A	615 935 230 0
2	Delta Wrench 150-AV Short	615 935 231 0
3	DRT 5 Sq 25	615 165 222 0
4	DRT 5 Sq 75	615 165 223 0
5	Delta 6D	615 935 102 0
6	Delta 7D	615 935 147 0
•	2m (78.7") long transducer cable	615 917 430 0
•	2m (78.7") long, spiral transducer cable	615 917 432 0
•	5m (196.8") long tranducer cable	615 917 433 0
7	DeltaQC Licensed 1 user	615 927 651 0
8	DeltaQC Licensed 5 users	615 927 652 0
9	DeltaQC Advanced 1 user	615 927 653 0
10	DeltaQC Advanced 5 users	615 927 654 0
11	DJS for PST 25 Nm S0FT	615 936 379 0
12	DJS for PST 25 Nm HARD	615 936 380 0
13	DJS for PST 50 Nm S0FT	615 936 381 0
14	DJS for PST 50 Nm HARD	615 936 382 0



# **E-PULSE SERVICE SOLUTIONS** COMMITTED TO OUR **CUSTOMERS SUCCESS**

MAINTENANCE SOLUTIONS REDUCE BREAKDOWNS AND EXTEND TOOL LIFE TO BOOST COST EFFICIENCY, UPTIME AND PRODUCTIVITY

### **Basic Care**

A flexible fixed price preventive maintenance program with calibration that includes wear parts and labour.

### **Smart Care**

A fixed price preventive maintenance plan with calibration and repairs included\*. The maintenance is optimised according to the tool usage.

All wear parts are replaced at the right time.

### Peace of mind

Onsite maintenance and production support that includes:

An optimised preventive maintenance plan with calibration and repairs included\*. Plus technical support for trouble shooting, optimisation and operator coaching to maximise the efficiency of your tools.

\* Except in case of misuse or abuse



**SMART START** 

HIGH PERFORMANCE, RIGHT FROM THE START!

A fast, high quality installation with no delays that ensures tool accuracy and optimum set-up.



## BOOST\_YOUR **UPTIME**

- Preventive Maintenance significantly reduces breakdowns and therefore production stops. Uptime is improved.
- Our experienced on-site technicians know your applications and are on hand to support your team. This allows early detection and resolution of problems, Your uptime is further improved.

## BOOST YOUR **PRODUCTIVITY**

- Desoutter on-site technicians will coach and support your teams on how to get the best from your equipment. This helps to reduce errors and rework, boosting productivity and quality.
- Our on-site technicians will help your team to identify and implement process improvements to help you further boost productivity.

## BOOST YOUR MAINTENANCE COST **EFFICIENCY**

Preventive Maintenance decreases breakdowns and extends tool life. This significantly reduces repair and administration costs.

## BOOST YOUR **FLEXIBILITY**

All our service solutions can be tailored to your exact needs to ensure maximum flexibility in your production locally or worldwide.



PRODUCTION SUPPORT **ON-SITE SUPPORT TO** HELP BOOST UPTIME AND PRODUCTIVITY

### On-site technicians

Our certified technicians are on hand to quickly solve any on-site issues detected or identify process improvement opportunities.

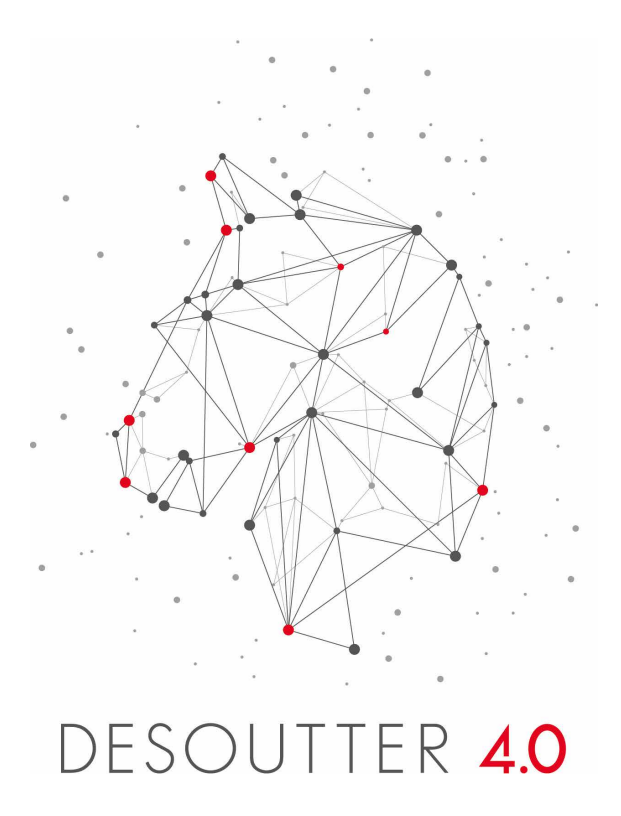
### **Certification Training**

Develop your technicians' knowledge on troubleshooting and assembly technics. Improve the interaction with Desoutter for efficient remote support.





NOTES			



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