



Industrial ^{TOOLS}



CVIC II CONTROLLERS

Current control technology

*Exceptional value and quality
from an industry
leading benchmark*

More Than Productivity

improve quality throughout all applications

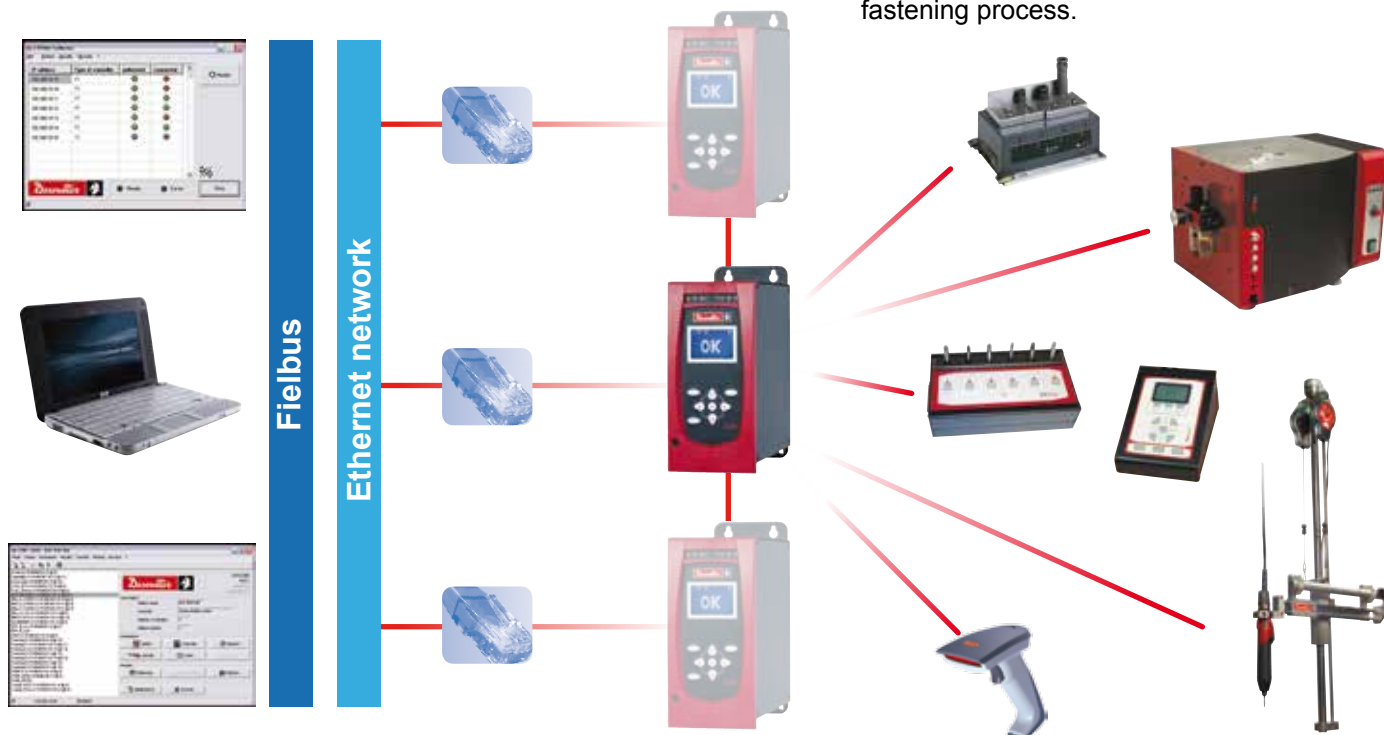
Flawless integration

OPEN TO YOUR NETWORK NEEDS

Communicate easily with your local line protocol.

OPEN TO PERIPHERALS

Connect accessories to optimize your fastening process.



MODEL	PART NUMBER	TOOLS	CONSUMPTION (current)		MAINS SUPPLY	DIMENSIONS			WEIGHT	
			115V	230V		50/60 hertz	WIDTH	HEIGHT	DEPTH	kg

CVIC II CONTROLLERS

CVIC II-L2	615 932 676 0	ECS / ECPL(T) / ECD5 / MC35-10 / ECA15	4A	2A	Single-phase	130	5.1	278	10.9	291	11.5	5	11
CVIC II-H2	615 932 677 0	ECS / ECPL(T) / ECD5 / MC35-10 / ECA15	4A	2A	100 to 250 V	130	5.1	278	10.9	291	11.5	5	11
CVIC II-L4	615 932 678 0	Other tools	8A	4A	Single-phase	130	5.1	278	10.9	291	11.5	5	11
CVIC II-H4	615 932 679 0	Other tools	8A	4A	100 to 250 V	130	5.1	278	10.9	291	11.5	5	11

Protocols

MODEL	PART NO.
Ethernet IP Module	615 927 594 0
Profibus DP Module	615 927 595 0



Power cord to be ordered with the controller

PLUG	DESCRIPTION	PART NO.
A	European	615 917 201 0
B	UK	615 917 202 0



OPTIONAL ACCESSORIES

	PART NO.
CVIPC2000 for CVIS/CVIC 1 Install	615 927 521 0
CVIPC2000 for CVIS/CVIC 2 Install	615 927 534 0
PC cable Length 2m (78.7")	615 917 047 0
37 pin D-Sub female I/O adapterR	615 919 003 0
BRDx2 (Backup Rescue Device)	615 936 328 0

CURRENT CONTROL TECHNOLOGY FOR ANY APPLICATION

From 0.12 to 4000 Nm



More Than Productivity

Applifast.



251 Cree Crescent, Winnipeg, MB Canada R3J 3X4
Tel: 204 837 8361 • 1 800 563 1293
info@applifast.com



applifast.com