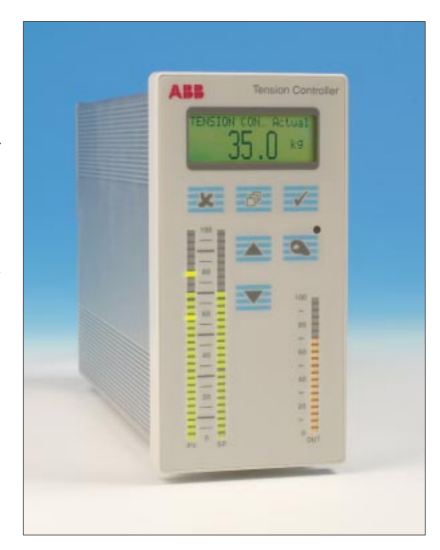
- For standard unwind and rewind applications.
- Easy installation, quick set-up and user-friendly interface.
- Unique push of a button patented Autotuner function for optimum settings of the PID-parameters.
- Advanced functions such as inertia compensation to prevent over running on unwinding and slack web on winding and adaptive control to adopt to process changes.
- A complete solution for your Pressductor<sup>®</sup> based load cells.



# PFEA 101 Controllers – the easy way to take control of your tension

Wouldn't you like to forget all about how your tension controller operates? All those constant adjustments for fluctuation in tension. For once just sit back and let things work as they where supposed to.

Let ABB's Tension Controller put your concerns to rest. The controller maintains uniform web tension in a closed loop control system for unwind and rewind applications. The unit can be interfaced with a variety of torque output devices to control brakes, clutches and motors. And in combination with Pressductor<sup>®</sup> based load cells you get a package that won't let you down.

### Setting application parameters

Setting application parameters such as inertia compensation, brake hold values can be done on the display during startup. The controller is factory set and ready to run.

### Autotuner

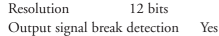
The autotuner is used for automatic setting of the PID parameters. After tuning, control parameters are determined and stored automatically. If the process changes, the system can be re-tuned.



## **ABB** Tension Controller Type: PFEA 101

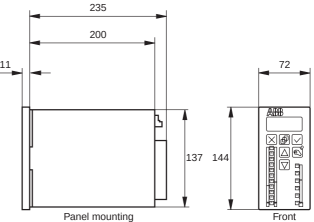
### **Power supply**

Power supply		-	
AC	115/230 V AC ± 10%, 50-60 Hz,		200
	20 VA or 19 V AC ± 10%,		
	50-60 Hz, 1 A		
DC	24 V DC ± 10%		
<b>Digital Inputs</b>		<b>n</b>	
Туре	24 V DC, common digital input		4
	ground, current sink, opto-isolated	١ŀ	
Analogue Inpu	ts		
Input ranges	0-20 mA, 4-20 mA, 0-5 V, 1-5 V,		
	0-10 V, 2-10 V		<del>_</del>
Input impedance	Current 250 $\Omega$ , Voltage 200 k $\Omega$	Panel mounting	
Functions	First-order software filter,		
	linear/square root	Operator Inte	erface
Resolution	12 bits	Display	Backlit I
Digital Outputs		Bar graphs	LED, Ac
Туре	24 VDC, current source		point, C
Load current	Max. 250 mA per output,	Keys	Six keys:
	max. 500 mA total		Increase
Short-circuit curre	ent Max. 500 mA transient		
	current during 1 ms	Environmental specificat	
Analogue Outputs		Operating temperature	
Output ranges	0-20 mA, 4-20 mA		+5-+55°C
Max. output	current 22 mA	Electrical Environment	
Load resistance or			Fulfils E
	Max. 650 Ω		bility, EN
Short circuit protect	ion Yes		
D 1.1	1011		



Brake

Typical installation of an unwind application



Display	Backlit LCD with $120 \times 32$ pixels	
Bar graphs	LED, Actual tension, Tension set	
	point, Controller output	
Keys	Six keys: Cancel, Page, OK, Hand,	
	Increase and Decrease	

### ations

C (IEC 68-2-1/2)

Electro Magnetic Compati-MC, directive 89/336/EEC



**ABB** Automation Products AB

S-721 59 Västerås Sweden Phone: +46 21 34 20 00 Fax: +46 21 34 00 05 Internet: www.abb.com/automation

#### We have local representatives in:

i/p converter

Argentina Buenos Aires, Australia Melbourne, Austria Vienna, Belgium Brussels, Brazil São Paulo, Canada Montreal, Chile Santiago, China Beijing, Denmark Odense, Finland Helsinki, France Décines, Germany Düsseldorf, India Bangalore, Indonesia Jakarta, Italy Milan, Japan Tokyo, Korea Seoul, Malaysia Kuala Lumpur, Mexico Guadalajara, South Africa Johannesburg, Spain Bilbao, Taiwan Kaohsiung, Thailand Bangkok, United Kingdom Manchester, USA Brewster N.Y., Venezuela Caracas

Load

Cells

Control Unit

Tension

Controller