



I N T R O D U C I N G

# X2DRV

A New Tension Control System

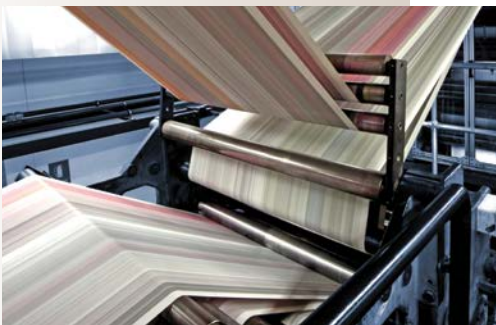
## Solid state electronic control

**Provides to the brake an output current or voltage proportional to the input**

This double channel driver can accept both voltage (0-10V) or current loop (4-20mA) input signals.

With being associated to a remoted potentiometer, it will become an Open Loop Control, permitting then to manually control the braking torque.

Optional Rail DIN fixation available.





## A New Tension Control System

Product

■ **X2DRV Tension Control System**

Advantages

■ **This new Tension Control System will lead you to:**

- To improve quality of the operation
- To lower your maintenance cost with supressing all external Open Loop Controls.

Main Characteristics

<b>Main Supply Voltage</b>	24V DC +/-5%
<b>2 Channels 4A Output</b>	0-24V or 0-4A Selectable with Anti residual
<b>2 Analog Input</b>	0-10V or 4-20mA Selectable
<b>Easy to set up</b>	ON and OFF Mode Inputs
<b>2 Auxiliary Inputs with a Calibration feature</b>	Get an open loop control with a roll diameter compensation Sensor Input 0-10V or 4-20mA Selectable

