

Data Acquisition Form for FMS Tension Controller



To suggest a specific offer, we need some information about your application.
Please complete the data sheet as much as possible and return it to us. Thank you.

**Please fill in and send
to the below address.**

Name : _____	Phone : _____
Company : _____	Project : _____
Material : _____	
Material width	max: _____ min: _____ [mm]
Material thickness	max: _____ min: _____ [mm]
Material tension	max: _____ min: _____ [N]
Operating speed	max: _____ min: _____ [m/min]
Reel diameter (Dmin)	: _____ [mm]
Bobbin diameter (Dmax)	: _____ [mm]
Tacho voltage per 1/min	: _____ [V]
Acceleration time 0...V _{max}	: _____ [s]

Offer requested for:

Controller
 Brake
 Brake power amplifier
 Drive
 Engineering

Drive data:

Winder
 Unwinder
 Line drive
 DC drive
 AC drive

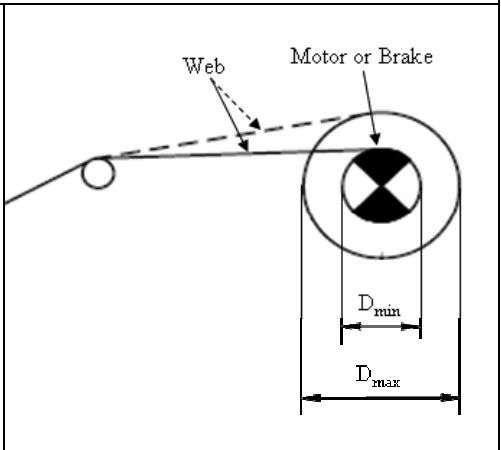
Vector drive
 4-quadrant
 1-quadrant (only for low dynamic requirements)

Pneumatic brake
 } Electric drive signal:
 Intervention to current control loop possible (torque control)

Hydraulic brake
 } _____
 Hydraulic drive → electric drive signal: _____

Electric brake
 } Brake power: _____
 Line speed or tacho signal available

Remarks / Sketch:



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