Data Acquisition Form for Cable & Wire Applications FMS Force Measuring Rollers RMGZ100...800 Series



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	:				
Wire dia / material width	:				[mm]
Wire speed v	:				[m/min]
Total wire tension	max:		min:		[N]
Sheave diameter	:		[mm] Sheave weigh	t:	[kg]
Sensor type / options:					
RMGZ100	RMGZ300		RMGZ400/600	RMGZ800	
with straight connector	☐ right-angle o	connector	other:		
Example: $\alpha 1 = 45^{\circ}$ $\alpha 2 = 90^{\circ}$ Please draw the entry and exit angle as shown in 270° the example:		Bob	Delayplate Wheave	ding machines:	[mm]
		•	on speed ω _{Layplate} :		[1/min]
		heave diamete			[mm]
270°		Sheave rotation speed ω_{Sheave} :		[1/min]	
RTM Mechanical Require	ments:		RTM System Requiremen	nts:	
Stranding Machine Type: Buncher / Twister		Supply voltage on rotating	machine part:		
□ Bow Type Strander□ Planetary Cage Strander			Number of channels/strand	s to monitored:	
			☐ Visual monitoring		
☐ Tubular Strander Number of Layplates:			☐ Enhanced monitoring w	ith data processing/print	ing

World Headquarters:

FMS

Force Measuring Systems AG

Aspstrasse 6

8154 Oberglatt (Switzerland) Phone + 41 44 852 80 80

Fax + 41 44 850 60 06 info@fms-technology.com

FMS USA, Inc.

2155 Stonington Avenue

Suite 119

Hoffman Estates, IL 60169 Phone 847 392 7872

Fax 847 392 7873

fmsusa@fms-technology.com

FMS UK

Highfield, Atch Lench Road Church Lench

Evesham WR 11 4UG Phone 1386 871023

Fax 1386 871021 fmsuk@fms-technology.com

FMS Italy

Via Baranzate 67, I-20026 Novate Milanese Phone 02 39487035 Fax 02 39487035 fmsit@fms-technology.com

www.fms-technology.com