SIEMENS

| Belt Scale Application | n Questionnaire | |
|--|---------------------------|--|
| Customer information | | |
| Contact: | | Prepared By: |
| | | Date: |
| Address: | | Notes on the Application: |
| City: | Country: | |
| State/Province: | Zip/Postal Code: | |
| Phone:() | Fax: () | E-mail: |
| Material | | |
| Material being measured: | | Particle size: mm/lnch/mes |
| Corrosive state of material: | High | Moderate Not corrosive |
| Conveyor (Supply sket | tch where possible) | Sketch attached |
| Application: Inventory | Load out | Control Blending Legal for trade |
| Feed rate: | minimum | t/hr or kg/hr or lb/hr or LTPH or STPH Accuracy required: +/ |
| | maximum | t/hr or kg/hr or lb/hr or LTPH or STPH Constant feed rate: Yes N |
| Electrical electrication at each | a logation. | |
| Electrical classification at scal Profile: Horizontal | Incline / Decline | |
| Belt speed: | _ | Pulley to pulley length: m/ft. |
| • | maximum m/sec. or ft/min. | Belt width:mm/inch Distance to infeed:m/ft. |
| Idler spacing: | mm/inch | Distance to discharge: m/ft. |
| Tail pulley diameter: | mm/inch | øldler Dia. |
| Idler diameter: | mm/inch | A =mm/inch Y =mm/inch |
| Trough angle: | Degrees | W = mm/inch |
| Integrator Requirements | (indicate all that apply) | Power available: |
| Inputs required: | Outputs re | |
| 4 20 mA (specify) | | MA SIMATIC EtherNet/IP DeviceNet Modbus TCP/IP |
| PID | ☐ PID | Destination Destinate |
| Load Cells (#): | | e totalizei |
| | Relays (| (#): RS 232/RS 485 Modbus |
| Products suggested: | | |
| Quantity required: | | |
| Preferred Belt Scale Model: | ☐ MBS ☐ MUS | S MCS MSI MMI MLC WD600 |
| Preferred Construction: | Painted mild steel 3 | 304 SS Galvanized mild steel |
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