



PACKAGED DRIVE QUOTE REQUEST FORM

Company Info:

Company Name: _____ Contact: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone: _____ Fax: _____ E-mail: _____

Plant Main Supply:

575VAC 3 Phase 460VAC 3 Phase 230VAC 3 Phase

Isolation Transformer Needed:

Yes No _____ Primary VAC / _____ Secondary VAC

Drive:

650V 690+ 690+ Variable Torque 690+ w/ System Board 590+ Non Regen 590+ Regen
 230VAC 3 Phase 460VAC 3 Phase

Please specify Horse Power: _____ HP

Brake Module (AC Only)
 Common Bus (AC Only, when two drives are needed)

Feedback:

Tachometer (For DC Drives Only) _____ v/1000
 Encoder _____ PPR

Other Options:

Breaker Output Reactor
 Fuse Protection Line Filter (DC Systems Only)
 Input Reactor

Communications:

Link RS232, RS485, Modbus EtherNet IP / TCP
 DeviceNet ControlNet Lonworks
 ProfiBus - DP Modbus Plus CANOPEN

Relay Interface:**Outputs:**

Drive Healthy Zero Speed

Inputs:

E-Stop Auto/Manual
 Start/Stop Jog Forward / Jog Reverse
 Forward/Reverse

Enclosure:

Panel Mount Only Wall Mount Floor Standing

- Through Door Fan Assemblies (Not Available for Panel Mount Option)
- Air Conditioner (Not Available for Panel Mount Option)
- Plinth (For floor Standing Enclosure Only)
- Flange Mount Disconnect (Not Available for Panel Mount Option)
- Additional 110VAC Supply _____ kVA

Control Layout: (Fill in for Wall Mount and Floor Standing Enclosure Only)

Outputs:

Load Meter: Analog Digital
Speed Meter: Analog Digital
Drive MMI: Remote Mounted

Buttons:

E-stop Reset Illuminated Start Illuminated
 Stop Start
 Jog Forward Jog Reverse

Switches:

Auto / Manual Forward / Reverse

Indicator Lights:

Power On Healthy Running

Potentiometers:

10K 1-Turn 10K 3-Turn 10K 10-Turn

2ND Drive: (Fill out if required)

650V 690+ 690+ Variable Torque 690+ w/ System Board 590+ Non Regen 590+ Regen

230VAC 3 Phase 460VAC 3 Phase

Please specify Horse Power: _____ HP

Brake Module (AC Only)
 Common Bus (AC Only, when two drives are needed)

Feedback:

Tachometer (For DC Drives Only) _____ v/1000
 Encoder _____ PPR

Other Options:

Breaker Output Reactor
 Fuse Protection Line Filter (DC Systems Only)
 Input Reactor

Communications:

Link RS232, RS485, Modbus EtherNet IP / TCP
 DeviceNet ControlNet Lonworks
 ProfiBus - DP Modbus Plus CANOPEN

Application Information / Other Notes:

SOLITON CONTROLES INDUSTRIAIS LTDA

Tel.: (11) 6950-1834 - Fax.: (11) 6979-8980

WWW.SOLITON.COM.BR - E-MAIL: VENDAS@SOLITON.COM.BR