

Waddington

Electronics Inc.

Basic Sona-Trol Order Key

	ST6	-	-T	-B	-	-	-	-	-	-	-
Basic Control ST6 A Remote Distance Pot B Remote Gain Pot C Both pots Remote											
Supply Voltage 115Vac 115 230 Vac 230 460 Vac 460											
Top Limit (s) Enter qty Bottom limit (s) Enter qty Base Speed Options 0 none											
1 Option Selected											
Output Voltage 1 0-5 v 2 0-10 v 3 0-15 v 4 -+ 5 v 5 +- 10 v 6 +- 15 v											
DC Drive 0 none 1 1/2 hp 2 1hp 3 2hp 4 3hp above 3hp special quote											
Current Loop output 0 none 1 4-20 ma 2 0-10 ma											
Length of sensor cable 10 ft standard 1000ft max 10" increment											
Sensor Head R2 MRSH2R2 18"-20 Ft best for loops R1 MRSH2R1 6"-20 Ft range best for diameter											
Other Option codes	_____										

Additional SONA-TROL Options

Part Number

WE-STA-LFO1
 WE-STA-TAP1
 WE-STA-lb1t,lb1b
 we-sta-
 we-sta-8777
 we-sta-v0230
 we-sta-rp1
 we-sta-rp2
 we-sta
 we-sta-fr1
 we-sta-utf1
 we-sta-mrsh2r1
 *mrsh-Rev.1,5"-20' Best For Diameter Measurement
 we-sta-mrsh2r2
 *mrsh-2-Rev.1, 18"-20' Best For Loop Control
 WESTAMRSH2FG
 we-sta-hrsh1
 we-sta-hrsh2
 we-sta-ma020
 we-sta-ma010
 we-sta-bob1
 we-sta-sy2m
 we-sta-sys
 we-sta-sy8
 we-sta-stand1
 we-sta-rms1
 we-sta-raac1
 we-sta-raac2
 we-sta-raac2j
 we-sta-mux1
 we-sta-div2
 we-sta-bso1
 we-sta-aom1
 we-sta-dms1
 we-sta-cdd1
 we-sta-ao1
 we-sta-ao2
 we-sta-ao3
 we-sta-ea01
 we-sta-eaon1
 we-sta-enc1210
 we-sta-hvao1
 we-sta-
 we-sta-ssxd1
 we-sta-sssh1
 we-sta-
 we-sta-ah1
 we-sta-
 we-sta-df1
 pc-rsl-10013
 pc-enc-10008

Description

AC Line Filter
 Percent Taper Option
 Additional Limits (Top Or Bottom)
 Limit Thumbwheel Setpoint Switch
 Extra Length Of Sensor Cable
 220 VAC 50hz Line Option
 Remote Distance (Ten Turn)
 Remote Gain Pot (Ten Turn)
 Payout/Takeup Switch
 Forward/Reverse Switch(W/Drive Only)
 Upper Time Filter
 Additional Sensor Head

 Additional Sensor Head

 Additional Sensor Head (W/Fixed Gain)
 Additional Sensor Head (High Resolution 3-24)
 Additional Sensor Head (High Resolution 5-48)
 4-20 ma Output
 0-10 ma Output
 12 Bit Binary Output(Isolated 5-15 V Logic)
 sy-2 Sequencer (Master Option)
 (Slave Option)
 Sy-8 Sequencer
 Sensor Head Stand
 Rms Converter
 Rapid Air Adapter Cable
 Rapid Air Adapter Cable
 Rapid Air Adapter Cable
 Analog Multiplier
 tci-3 Analog Divider
 Base Speed Option(Auto/Man ssw & Meter)
 Analog Output Meter
 Digital Display (Scaleable)
 Digital Display (Calibrator)
 0-78 PSI Air Output
 0-78 psi Air Output System
 0-78 psi Air Output
 Extra Analog Output (Normal)
 Extra Analog Output (Inverted)
 Extra Enclosure 12x10
 0-90 VDC Output
 Air Purge Box
 Stainless Steel Sensor
 Stainless Steel Sensor Head
 Stainless Steel Sensor Head w/Cap
 Acoustic Horn For mrsh Type Transducers
 pid Output Option
 Dust Filter For Transducers
 Replacement Sensor
 Stainless Steel Sensor Encl. w/ss Sensor

option code

LFO-1
 TAP-1
 lb1-*
 TW-1
 8777
 vo-230
 rp-1
 rp-2
 t-1
 fr-1
 tf-1
 mrsh-2/r1

 mrsh-2/r2

 mrsh-2 fg
 hrsh-1(e201/215)
 hrsh-2(e201/150)
 mao-20
 mao-10
 bob-1
 sy2-m
 sy-s
 sy-8
 stand-1
 rms-1
 raac-1(old style)
 raac-2(new style)
 raac-2j(w/jog option)
 mux-2
 div-1
 bso-1
 aom-1
 dms-1
 cdd-1
 ao-1 (i/p)
 ao-2
 ao-3 (e/p)
 eaon-1
 eaon-1
 enc1210
 hvao-1
 aps-1
 ssxd-1
 sssh-1
 sssh-w/cap
 ah-1
 pid-2
 df-1