



PRICE LIST
RECORDERS & INDICATORS
ADVANCED VIDEOGRAPHIC RECORDER
SCREENMASTER 2000

Model Code	SM20	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	Price (USD)			
Universal Analog Inputs																					
None		0	0	S															\$1,985		
6 - standard specification		0	6	S															\$2,285		
12 - standard specification		1	2	S															\$2,650		
Build Option																					
ABB Standard					B														\$0		
cCSAus					C														\$0		
Archive Media																					
None - internal flash memory only						0													\$0		
SmartMedia drive						1													\$105		
Compact Flash drive						2													\$105		
Software Option																					
Standard software							0												\$0		
Advanced Math							1												\$195		
Option Modules																					
Position A																					
Reserved for analog inputs								0											\$0		
Position B																					
Reserved for analog inputs									0										\$0		
3 relays									3										\$210		
6 relays									6									\$375			
Hybrid - 6 digital inputs, 6 digital outputs, 2 analog outputs									H										\$350		
2-wire transmitter power supply									T										\$325		
Position C																					
None										0									\$0		
3 relays										3									\$210		
6 relays										6									\$375		
Ethernet (10 base T) communications										E									\$175		
Hybrid - 6 digital inputs, 6 digital outputs, 2 analog outputs										H									\$350		
2-wire transmitter power supply										T									\$325		
Position D																					
None										0									\$0		
3 relays										3									\$210		
6 relays										6									\$375		
Hybrid - 6 digital inputs, 6 digital outputs, 2 analog outputs										H									\$350		
2-wire transmitter power supply										T									\$325		
Front Bezel Style																					
Standard IP66 / NEMA 4X												0									\$0
Power Supply																					
85 to 265V a.c.													2								\$0
24V d.c.													3								\$125
Special Features																					
None															S	T	D		\$0		
User Guide Language																					
English																	E		\$0		

NOTE: Hart transmitters require a minimum 250 ohm loop impedance. A 250 ohm shunt resistor can be used together with the voltage divider board (GR2000/0375) to meet this requirement. In such cases the input should be programmed for 1 to 5

CF = Consult Factory

Standard Product =