

ORDERING INFORMATION

MODEL : JFT prefix model numbers in .

PLEASE FILL IN THIS SECTION



Model _____

Company _____

Name _____

P/O No. _____

M-SYSTEM USE ONLY



Job No. _____ Inspected by: _____

Ser No. _____

Sales _____ Inspected by: _____

- **INSTRUCTION**
- (1) Select a filter function (e.g. moving average output) and mark with .
 - (2) Fill in the sections enclosed with bold lines.
 - (3) There is no need of this Ordering Sheet if all settings are as default.

Moving Average Output JFT1 (prefix model numbers in)



ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
24	SAMPLING CYCLE (H)	0.1 – 100	seconds		0.1
25	NUMBER OF SAMPLES TO BE CALCULATED (N)	1 – 8	—		1

Dead-Time Computing JFT2 (prefix model numbers in)

ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
24	SAMPLING CYCLE (H)	0.1 – 100	seconds		0.1
25	NUMBER OF SAMPLES TO BE CALCULATED (N)	1 – 8	—		1
26	TIME CONSTANT (T)	0 – 100.0	seconds		0.0

Delay Buffer JFT3 (prefix model numbers in)

ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
26	TIME CONSTANT (T)	0 – 100.0	seconds		0.0

Lead-Time Computing JFT4 (prefix model numbers in)

ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
26	TIME CONSTANT (T)	0 – 100.0	seconds		0.0

Ramp Buffer JFT5 (prefix model numbers in)

ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
27	MAX. RATE OF POSITIVE OUTPUT CHANGE (CP)	0 – 200.00	%/sec.		200.00
28	MAX. RATE OF NEGATIVE OUTPUT CHANGE (CN)	0 – 200.00	%/sec.		200.00

Mean Average Output JFT6 (prefix model numbers in)

ITEM NO.	ITEM	AVAILABLE RANGE	ENG. UNIT	SET VALUE	DEFAULT
24	SAMPLING CYCLE (H)	0.1 – 100	seconds		0.1
25	NUMBER OF SAMPLES TO BE CALCULATED (N)	2 – 8	—		2
29	NO.S OF SMALLEST SAMPLES TO BE CUT OFF (L)	0 – 7	—		0
30	NO.S OF LARGEST SAMPLES TO BE CUT OFF (U)	0 – 7	—		0