

ORDERING INFORMATION

MODEL : M8XM2,M8XM3

PLEASE FILL IN THIS SECTION



Model _____

Company _____

Name _____

P/O No. _____

FACTORY USE ONLY



Job No. _____

Ser No. _____ - _____

Sales _____

Approved by (Sales office) _____

Issued by (Sales office) _____

■ LINEARIZATION

Specify the input & output values and the units.

$X[n]$ = Input Value of n-th (Ω , $k\Omega$, %)

$Y[n]$ = Output Value of n-th (mA, V, %)

$-2\% \leq X[n] \leq 102\%$, $-2\% \leq Y[n] \leq 102\%$, $X[n] < X[n+1]$

Put a circle in the column 'MP'. MP = Measurement point (6 points) to confirm linearity

n	MP	X (UNIT:)	Y (UNIT:)	n	MP	X	Y
0				22			
1				23			
2				24			
3				25			
4				26			
5				27			
6				28			
7				29			
8				30			
9				31			
10				32			
11				33			
12				34			
13				35			
14				36			
15				37			
16				38			
17				39			
18				40			
19				41			
20				42			
21				43			

n	MP	X	Y	n	MP	X	Y
44				72			
45				73			
46				74			
47				75			
48				76			
49				77			
50				78			
51				79			
52				80			
53				81			
54				82			
55				83			
56				84			
57				85			
58				86			
59				87			
60				88			
61				89			
62				90			
63				91			
64				92			
65				93			
66				94			
67				95			
68				96			
69				97			
70				98			
71				99			
				100			