

8

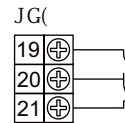
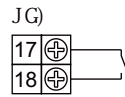
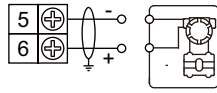
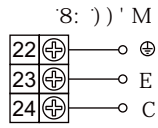
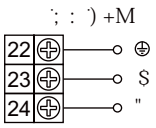
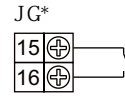
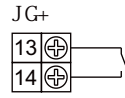
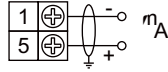
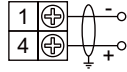
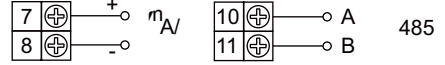
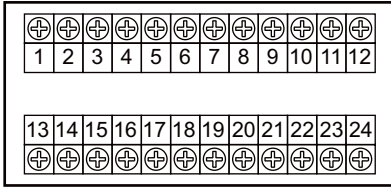


24 . 20% DC
 220 . 20% AC 50Hz / 60Hz
 < 5
 0/4 20 mA 0 10 mA
 0/1 5 0 10
 ' ? q , b? q
) M ,) + M
 100
 --
) + M 20% ; : -- mA () M ; : :
 0/4 20 mA 0 10 mA
 0/1 5 0 10
 485
 0/4 20 mA L -- 10 mA L
 0/1 5 L M 0 10 L 2 M
 3A/275 AC 3A/30 DC
 MODB - -- , m
 19.2 p
 0.2%F.
 IEC 61326-1
 -- A / /
 -- M / /
 -10 +60
 -30 +70

.....						
NPLJ - A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A	
0							
1						4 20 mA	
2						1 5	
3						0 10 mA	
4						0 5	
5						0 10	
6						0 20 mA	
	0						
	2					2	
	4					4	
	0						
	1					485	
	A					220 AC	
	D					24 DC	
					mm	0	160_80_94
						1	80_160_94
						2	96_96_130

160_80_94 mm

80_160_94 mm



96_96_130 mm

