



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

.....					
NPLJ - A	□	□	□	□	A
	0				
	1				4 20 A
	2				1 5
	3				0 10 A
	4				0 5
	5				0 10
	6				0 20 A
	0				
	2				2
	4				4
	0				
	1				485
		A			220 AC
		D			24 DC
				0	160_80_94
				1	80_160_94
				2	96_96_130

- - 160\_80\_94  $\hat{v}_n$

80\_160\_94  $\hat{v}_n$

