

## **MLFB-Ordering data**

6SL3211-0AB22-2UB1



Client order no. : Item no. :
Order no. : Consignment no. :
Offer no. : Project :
Remarks :

Rated data		Ambie	Ambient conditions	
nput		Installation altitude	1000 m	
Number of phases	1 AC	Ambient temperature		
Line voltage	200 240 V ±10 %	Operation	-10 40 °C	
Line frequency	47 63 Hz	Storage	-40 70 °C	
Rated current	27.20 A	Relative humidity		
Output		M	OF 0/dtiti	
Number of phases	3 AC	Max. operation	95 % condensation not permitted	
Rated power	2.20 kW	Closed-loop control techniques		
Rated current (IN)	11.00 A	V/f linear / square-law / param	neterizable Yes	
Pulse frequency	8 kHz	S	tandards	
Output frequency for V/f control	0 650 Hz	Compliance with standards	UL, cUL, CE, C-Tick (RCM)	
As a result of legal stipulations, a limit	t to FEO III is in production			
	t to 550 Hz is in production	CE marking	Low-voltage directive 2006/95/E0	
General tech. sp	·	-		
	·	-	Low-voltage directive 2006/95/E0	
General tech. sp	oecifications 0.95	Inpu		
General tech. sp Offset factor cos φ	oecifications 0.95	Digital inputs	its / outputs	
General tech. sp  Offset factor cos φ  Communi	oecifications 0.95 cation RS485	Digital inputs	its / outputs	
General tech. sp Offset factor cos φ  Communication	oecifications 0.95 cation RS485	Digital inputs	its / outputs	
General tech. sp  Offset factor cos φ  Communication  Mechanica	oecifications  0.95  cation  RS485  al data	Digital inputs	its / outputs	
General tech. sp  Offset factor cos φ  Communi  Communication  Mechanica  Degree of protection	oecifications  0.95  cation  RS485  al data	Digital inputs	its / outputs	
General tech. sp  Offset factor cos φ  Communication  Mechanication  Degree of protection  Size	oecifications  0.95  cation  RS485  al data  IP20  FSC	Digital inputs  Number	ats / outputs	
General tech. sp  Offset factor cos φ  Communication  Mechanication  Degree of protection  Size  Net weight	oecifications  0.95  cation  RS485  al data  IP20  FSC  1.90 kg	Digital inputs  Number  Digital outputs	its / outputs	