

MLFB-Ordering data

6SL3511-1PE17-5AM0



Figure similar

Client order no. :	
Order no. :	
Offer no. :	
Remarks :	

Item no. :	
Consignment no. :	
Project :	

Rated c	lata	General tech. specifications	
put		Power factor λ	0.70 0.85
umber of phases	3 AC	Efficiency η	0.95
e voltage	380 500 V ±10 %	Amb	ient conditions
e frequency	47 63 Hz		
ted current	2.00 A	Cooling	Convection
tput			
mber of phases	3 AC	Installation altitude	1000 m
ted voltage	500 V	Ambient temperature	
ted power	0.75 kW	Operation	-10 40 °C (14)
ted current (IN)	2.30 A	Transport	-40 70 °C (-40
x. output current	4.60 A	Storage	-40 70 °C (-40
lse frequency	4 kHz	Relative humidity	
utput frequency for V/f control	0 650 Hz		
		Max. operation	95 % at 40°C (104°F condensation not p
ue to legal restrictions a limitation t	o 550 Hz is under preparation		

Overload capability

High Overload (HO)

Average max. rated output current during a cycle time of 300 s; 1.5 × rated output current (i.e. 150% overload) for 60 s with a cycle time of 300 s; 2 × rated output current (i.e. 200 % overload) for 3 s with a cycle time of 300 s



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Mechanical data		Connections		
Degree of protection	IP65 /	UL type 3	Line side	
Size	FSA		Version	HAN Q4/2 (connector)
Net weight	7.00	kg	Conductor cross-section	1.50 6.00 mm²
Width	445.0) mm	Motor end	
Height	210.0) mm	Version	HAN Q8 (socket)
Depth	145.0) mm	Conductor cross-section	1.00 4.00 mm²
Input	s / outputs		Max. motor cable length	
tandard digital inputs			Shielded	15 m
Number	4		Unshielded	30 m
nalog / digital inputs			Commur	nication
Number	1		Communication	RS232
TC/ KTY interface			Closed-loop con	trol techniques
TC/ KTY interface 1 input, connectable sensors: PTC Power Modules	C, KTY or Thermo-	Click, connection via	Closed-loop con	trol techniques
1 input, connectable sensors: PTC				•
1 input, connectable sensors: PTC Power Modules Converter loss		598-2*	V/f linear / square-law / parameteriz	Yes
1 input, connectable sensors: PTC Power Modules	ses to EN 50		V/f linear / square-law / parameteriz V/f with flux current control (FCC)	Yes
1 input, connectable sensors: PTC Power Modules Converter loss fficiency class omparison with the reference con 00%)	ses to EN 50	598-2* IE2	V/f linear / square-law / parameteriz V/f with flux current control (FCC) Stand Compliance with standards	rable Yes Yes

The percentage values show the losses in relation to the rated apparent power of the converter.

The diagram shows the losses for the points (as per standard EN 50598) of the relative torque generating current (I) over the relative motor stator frequency(f). The values are valid for the basic version of the converter without options/components.

*calculated values; increased by 10% according to the standard