AXPERT - i-Sine ACTIVE FRONT - END CONVERTER

Active Front-end Converter is an IGBT based AC to DC converter. It keeps supply side power factor to unity and supply current sinusoidal. AFC also regenerates the excessive power from DC link capacitor to grid side and so it is also popularly known as Regenerative Unit. A single unit of high capacity can also be used for multiple VFD (Variable Frequency Drive) of low capacity having common DC bus configuration.

Six pulse diode rectifier bridge is a basic building block of many products such as UPS, battery chargers, VFDs, DC drives etc., known as non-linear loads. They generate about 70...120 % current harmonic distortion at the input.

AFC reduces the current harmonic distortion level to < 5 %. It is a high quality product and meets the international power quality standards such as IEEE 519-2014.

AFC Benefits

- Feeds back the excess power to grid from regenerative loads, connected at the VFD output
- Reduces total harmonic distortion to draw sine wave current from the utility
- Stabilizes output DC voltage against mains and load fluctuations
- Improves power factor to unity
- Compatible with any VFD, useful in common DC applications

Target Applications

- Centrifuaes
- Cranes and hoists
- Un-winders
- Paper machines
- Regenerative application
- Roller tables
- Test jigs for dynamometers, gears and motor test benches





"Feeds back excess power with improved quality"

Standard Specifications

Electrical																		
Input voltage/ frequency	440 4	460 48	30 VAC	(-10 %	+5 %)	3-Phase	3-Wire	e, 60 Hz	(+5 %)								
Output voltage			20 VDC						1 1 0 70	1								
AMT-AFC-XXX-4	018	022	030	037	045	055	075	090	110	132	160	200	250	315	355	400	450	500
	22	25	36	43	50	61	83	101	122	144	176	219	273	341	388	438	492	546
Converter capacity (kVA)												_						
Max. continuous rated current (A)	26	31	42	52	63	77	104	125	152	182	220	274	343	432	486	548	616	685
AFC current for 60 second (A)	36	42	60	72	84	102	138	168	204	240	294	366	456	570	648	732	822	912
Applicable VFD capacity (HP)	25	30	40	50	60	75	100	125	150	200	250	300	400	450	500	550	600	700
Weight (kg/lb)	50/110	52/114	55/121	55/121	60/132	65/143	195/430	210/463	225/496	250/551	300/661	335/738	360/794	410/904	1	Consu	lt factor	У
Frame size			,	4							В					Consu	lt factor	у
Control functions*																		
Control mode & method	Const	ant Volta	age & F	lysteres	is curre	nt contro	ol											
Input current distortion (% THD)			(at 100															
Input power factor	0.99 (at 100	% load	& nomir	nal volta	ige), be	tter thar	0.95 (at load	of more	than 30	%)						
Regeneration mode		utomati				0 11		,				,						
Max. switching frequency	5 kHz	:																
Efficiency	Appro	x. 98 %																
Operation specifications																		
Digital inputs	5-Programmable sequence inputs, sink / source and Active Close / Active Open selectable																	
Digital outputs	4-Programmable sequence outputs, open collector type																	
D. elf.	3-programmable 1-NO, 1-NC for 5 A @ 240 Vac																	
Potential free contacts	relays: Programmable between 12 different options																	
Programmable analog outputs	2-Prog	2-Programmable analog outputs AO1 & AO2: Voltage (010) V / Current (420) mA with settable Gain, Bias, Min. and Max. scaling																
Soft-charge	Through resistor within 5 sec.																	
Auto start	Yes, AFC can start at power ON condition in local and serial mode.																	
										rrent fa	ult, Adjus	table ov	er currer	nt fault, [OC bus o	over volt	age fau	lt,
Auto restart													hase Ter					•
Display indications																		
	Diaita	l Opera	tion Par	el 128	x 64 Gı	raphica	LCD w	ith white	back li	aht LED.	8-Kev k	evpad.	3-Status	indicati	na LED	for Run.	Stop	
	Digital Operation Panel 128 x 64 Graphical LCD with white back light LED, 8-Key keypad, 3-Status indicating LED for Run, Stop and Fault; Real Time Clock.																	
Display and keypad module	V _{kt} , THD _u , THD _u , Line Frequency, DC bus voltage, PF, DPF, kW, kWH import, kWH export, kWH net, kVA, kVAR, Source side current																	
		ch phas		roqueric	.,,	703 70110	.gc, ,	D11, K1	,, ,,,,,,,	pori,	KTTT OX	роп, кт	, , , , , , , , , , , , , , , , , , ,	(1) (, ((1)	111, 000	ico siac	COITOII	
Communication		J	-															
	RS-48	5 for PC	`interfa	ce with	Modbu	s-RTII ni	otocol	and Wi-	Fi conne	ctivity c	ıs stando	ard						
Network connectivity								t, Contro										
Protective specifications	(= 0.110	,		(0.00	-	, open,		.,		-								
Protective function	Over current						DC bi	ıs under	voltage				Externo	al fault				
	Adjustable over current						tempera		<u> </u>				ng fault					
		Timed over current					Phase loss						EEPROM fault					
		s over v						nd fault					LLIKO	741 10011				
Fault history				tus at tin	ne fault	occurre			iorv				l					
Electronic thermal overload	Last 20 faults with status at time fault occurred stored in memory 120 % Overload for 60 Seconds																	
Environment	120 /	0 10110	, a a 101 1	0000														
Installation location	Indoo	r																
Type of cooling		d Air Co	olina															
Ambient temperature			545 °	C)														
Storage temperature			2070															
Audible noise			ft (1.0 m															
Altitude (above sea level)					ratina	derate	l % per	330 ft (100 m)	above	3300 ft	(1000 r	n)					
Model derating with temperature													31 °F (5	5 °C) 1	tempero	ature		
Relative humidity			non coi	**			~)		, , 1	-) 11			(0					
Mechanical specifications	575	75 HIGA																
Color	RAI 7	03.5 Ifo	r Frame	B)														
Dimensions in inch (mm)		•		,	X 360 Y	X 9001	IP OO \	Nall ma	unting									
(W X D X H)	A = 12.2 X 14.2 X 35.4 (310 X 360 X 900), IP 00, Wall mounting B = 23.6 X 23.6 X 78.6 (600 X 600 X 1995), IP 31, Floor mounting																	
Reference standard		/\ Z\		,550		//	. ,, 01	,										
Harmonic	IFFF 5	19-201	4 G5/	1-1 GR	/T 1/15/	19-93 II	FC 610	00-3-2	FC 610	00-3-4	IFC A10	00-3-11)					
Safety	IEEE 519-2014, G5/4-1, GB/T 14549-93, IEC 61000-3-2, IEC 61000-3-4, IEC 61000-3-12 IEC 50178																	
-outery	120 30	01/0																

^{*} All performance specifications are valid at nominal ratings. Consult AMTECH for high power rating and line supply voltages 575 V or 690 V.

Amtech DRIVES

Specifications in this catalog are subject to change without notice.

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