

DEIF A/S

Type Certificate 4124030058E / ref. SOJ

regue	CO 45 Consister controller			
Type:	GC-1F Generator controller			
٠, ١, ٢٠٥٠				
	AGC-100 Generator controller			
	AGC-100 Generator controller			

Technical specifications			
* Measuring Voltage:	50480V AC +-20%		
	Load 1.5MΩ		
* Measuring. Current:	-/1 or -/5A AC		
	Consumption max. 0,3VA / phase		
 Measuring frequency 	3070Hz		
* Auxiliary supply	636V DC continuously		
• • • •	Max. 8W consumption		
	Max. 16W with option L2		
* Digital input:	Optocoupler, bi-directional		
	Input voltage 636V DC		
	Impedance: 4.7kΩ		
* Relay outputs:	250VAC/30VDC/2A		
,	30VAC/30VDC/2A		
	30VAC/30VDC/8A		
	(Unit status output: 24V DC, 1A)		
* Multifunctional inputs			
·	Current: 420mA from active transducer, Input impedance 50Ω .		
	Binary: Dry contacts input, internal 3VDC supply.		
	Not galvanic separated		
* Tacho RPM input:	270 V _P		
	1010KHz		
	Not galvanic separated		
* Galvanic separation:			
	50 Hz, 60 sec.		
	Between power supply, low voltage relays, communication ports and other		
	I/O's: 550V 50Hz, 60 sec.		
* Current overload:	4 x I _n continuously (60sec)		
	20 x I _n , 10 sec. (max 75A)		
	80 x I _n , 1 sec. (max 250A)		



DEIF A/S

Type Certificate 4124030058E/ref. SOJ

Type test specifications			Tested according to:
Accuracy class	2.0		IEC/EN 60688
Temperature:	-2070°C (operating) -4070°C with option L2		IEC 60068-2-1
	-4070°C (storage)		IEC 60068-2-2
Climate:	97% RH		IEC 60068-2-30, test Db
Altitude:	0-2000m above sea level		
Vibration:	313.2Hz: 13.2100Hz:	2mm _{pp} 0.7g	IEC 60068-2-6 & IACS UR E10
	1058.1Hz: 58.1150Hz:	0.15mm _{pp} 1g	IEC 60255-21-1 Response (Class2)
	10150Hz:	2g	IEC 60255-21-1 Endurance (Class2)
	38.15Hz: 8.1535Hz:	15mm _{pp} 2g	IEC 60255-21-3 Seismic (Class2)
Shock:	Base mounted 10g, 11msec. half sine 30g, 11msec. half sine 50g, 11msec. half sine Tested with 3 impacts in each direction in all 3 axes. Total of 18 impacts.		IEC 60255-21-2 Response (Class 2) IEC 60255-21-2 Endurance (Class 2) IEC 60068-2-27, test Ea
Bump	20g, 16msec. half sine Tested with 1000 impacts in each direction in all 3 axes. Total of 6000 impacts.		IEC 60255-21-2 (Class 2)
Safety:	Installation CAT III 300V Pollution degree 2		EN 61010-1
EMC:			EN 61000-6-1/2/3/4 IEC 60255-26
Materials:	Plastic housing is self-extinguishing to UL94 (V0)		
Protection:	Unit: IP20 Front: IP52 (IP54 with gasket – option L)		IEC/EN 60529

^{*)} Tested on all units according to specifications. Remaining specifications are tested regularly by test sampling

2nd October 2015

DEIF A/S

Søren Madsen Product Approval Manager