

## FEEDBACK FEATURES

### E1 TTL ENCODER

Motor size		TC 40 - 60 - 80	TC 100 - T115 - T142 - T180
Nominal Voltage	V	5±5%	5±5%
Nominal current	mA	200	200
Max Frequency	Khz	200	200
Electronic type		LINE DRIVER AM 26 LS31	LINE DRIVER AM 26 LS31
Zero impulse		ONE AT A LAP	ONE AT A LAP
Nº of pulses revolution	ppr	2000	2000
Resolution	cpr	8000	8000
Nº of commutation signal		3 DIFFERENTIAL	3 DIFFERENTIAL
System accuracy	arc sec	± 50	± 50
Rotor inertia	Kg cm <sup>2</sup>	0.01	0.065

Please note: for all motors size **TC 40** - all motors size **TC 60** and for model **TC100 8 15** with encoder TTL the maximum theoretical acceleration is 80.000 rad/s<sup>2</sup>

### R1 RESOLVER 2 poles

Motor size		TC40	TC60 - TC80	TC100 - T115 - T142 - T180
Nominal Voltage	Vrms	7±5%	7±5%	7±5%
Nominal current	mA	50	50	50
Phase shift		+5°	+3°	-5°
Minimum sin amplitude	mVrms	20	20	20
Frequency	kHz	10	10	10
Poles number		2	2	2
Trasformer ratio		0.5 ± 5%	0.5 ± 5%	0.5 ± 5%
Input impedance	ohm	160	130 + j280	110+j140
Output impedance	ohm	130	425 + j755	130+j240
System accuracy		± 10'	± 10'	± 10'
Rotor inertia	Kg cm <sup>2</sup>	0.006	0.03	0.1

### A1 ABSOLUTE MULTITURN ENCODER

Motor size		TC40 - TC60 - TC80 - TC100 - T115 - T142 - T180
Nominal Voltage	V	7 ÷ 12
Nominal current	mA	60
Max frequency fon Sin Cos signal	Khz	65
Interface type		Hiperface
Nº absolute singleturn steps		4096 (12 Bits)
Nº absolute multiturn steps		4096 (12 Bits)
Nº of sin/cos periods per revolution		128
Error limits for evaluating the sin/cos periods	arc sec	± 320
Rotor inertia	Kg cm <sup>2</sup>	0.0045