

XYZ DUAL GANTRY SYSTEM

ASME-YGNN-08-0750-0800W3
TELICA

Data sheet

Version 1.0





DUAL GANTRY MOTION SYSTEM PANEL SUBSTRATE



ASME-YGNN-08-0750-0800W3-XYZ DUAL GANTRY SYSTEM

AXIS DESIGNATION					
Number of controlled axes		8			
Axes name	X1-L, X2-L, X1-R, X2-R	Z-L, Z-R			
Thrust transmitter: DD (direct drive) or ID (indirect or	drive)	DD	Y-L, Y-R DD	DD	
Timust transmitter. DD (and any a) or 1D (mandate	invo)	DD	DD		
TESTING CONDITIONS	- UNIT	<u>'</u>			
Position controller	-	3xAccurET 400 15/40A, 1xAccurET 400 10/20A, 6xAccurET 48 2.5			
Motion controller	_	UltimET Light			
Dual feedback		On			
Water cooling		On			
Rated payload	kg	2			
			on: 44 mm in front of the Z	•	
Tool point position	mm	In Y direction: 71 mm from the X2 side of the Z carriage			
		In Z direction: 86 mm below the Y carriage bottom face			
Ambient temperature	°C	22°C ± 1.0°C			
Isolation system	-	None			
DIMENCIONAL DATA	LINUT				
DIMENSIONAL DATA	- UNIT		.=		
Width	mm	1720			
Length	mm		1620		
Height Tatal strake	mm	750	1170	20	
Total stroke	mm	750	800	30	
Moving mass (without payload)	kg	91.0 per gantry beam	19	1.7	
Total mass (without payload)	kg		2'400		
FORCE CAPABILITIES	UNIT				
Peak force	N	2 x 2000	1420	304	
Continuous force (1)	N	2 x 916 (2 x 331)	656 (285)	96 (46)	
Standstill force (1)	N	2 x 706 (2 x 250)	506 (215)	73 (35)	
Max. detent force (average to peak)	N	2 x 28	20	9	
Static friction (maximal value)	N	2 x 43	49	25	
Dynamic friction (maximal value)	N/(m/s)	2 x 136	98	15	
	, ,				
LOAD CAPACITIES	- UNIT				
Maximum payload	kg	Application dependent, please contact ETEL			
Bonding force	N	30			
		1			
DYNAMIC PERFORMANCE	- UNIT	,			
Maximum speed	m/s	2	2	1	
Maximum acceleration	m/s ²	30	50	75	
Typical position stability at 1kHz, 3σ	nm	±150	±150	±125	
Throughput	UPH	Up to 7'500 UPH with typical pick and place cycle (2)			
CTACE ACCURACY					
STAGE ACCURACY	- UNIT		1		
Positioning reliability in XY plane @ 3σ (3)	μm	±1.5 ±1.5		-	
Bidirectional repeatability @ 3σ (4)	μm	±0.35		±0.15	
XY repeatability after Z move @ 3σ (4)	μm	±0.25 -			
Rx accuracy / Rx repeatability @ 3 σ (4)	arcsec		±25 / ±3		
Ry accuracy / Ry repeatability @ 3σ (4)	arcsec	±30 / ±3			
WORKING ENVIRONMENT					
			ISO 5		
Clean room compatibility (5) IP protection grade	-		ISO 5		
ii protection grade	-	IP 3U			

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SY	STEM ENCODER CHARACTERISTICS	UNIT				
	der and signal type	-	Optical	Optical	Optical	
	· · · · · · · · · · · · · · · · · · ·	_	Absolute / EnDat 22	Absolute / EnDat 22	Absolute / EnDat 22	
Output signal Signal period or line count Reference mark Power supply		μm	40	40	40	
		-	None	None	None	
		V	3.6 to 14	3.6 to 14	3.6 to 14	
	MMF ENCODER CHARACTERISTICS	UNIT				
		OINIT	Optical	Optical	Optical	
Encoder and signal type Output signal		_	1 Vpp	1 Vpp	1 Vpp	
	-	μm	4		1 V γ ρ ρ Δ	
Signal period or line count Reference mark		μιιι -	None	None	None	
Reference mark Power supply		V	5±0.25	5±0.25	5±0.5	
0110					T.	
	ELECTRICAL SPECIFICATIONS (6)	UNIT	X1-L, X2-L, X1-R, X2-R	Y-L, Y-R	Z-L, Z-R	
	Motor type	-	Ironcore	Ironcore	Ironcore	
	Motor model	-	LMG15-070-3TA-209	LMG15-050-3TA-209	LMG05-030-3QA-H0	
	Number of phases	-	3	3	3	
(t	Force constant	N/Arms	109	77.6	29.7	
(u	Back EMF constant (7)	Vrms/(m/s)	65.8	47	18	
(m	Motor constant	N/√W	41	33.2	13.3	
R20	Electrical resistance at 20°C (7)	Ohm	4.67	3.63	3.35	
.1	Electrical inductance (7) (1)	mH	30.0 (32.3)	21.4 (22.9)	14.8 (15)	
р	Peak current	Arms	27.9	27.9	16.9	
C	Continuous current (1)	Arms	9.05 (3.18)	9.03 (3.81)	3.34 (1.60)	
S	Standstill current (1)	Arms	6.85 (2.41)	6.84 (2.89)	2.53 (1.21)	
ıs	Standstill speed (1)	mm/s	1.8 (0.15)	2.2 (0.17)	1.1 (0.19)	
Jdc	Nominal input voltage	VDC	400	400	400	
Pc	Max. cont. power dissipation (1)	W	777 (82)	596 (91)	68.8 (14.9)	
<u>2τ</u> ρ	Magnetic period	mm	32	32	32	
V	ATER COOLING CHARACTERISTICS	UNIT				
√ θw	Water temperature difference for Pc	K	8	7		
w	Minimum water flow for $\Delta\theta$ w	I/min	1.5	1.6		
∆pw	Max. pressure drop at qw	bar	2.5	2.5		
w	Inlet water temperature	°C	22	2	22	
T	YPICAL MOVE AND SETTLE TIMES (8)	UNIT				
Nove	1: 0.1 mm within ± 1.5 µm	ms	47.6	35.5	-	
	2: 50 mm within ± 1.5 µm	ms	177	152	-	
/love	2: 200 mm within ± 1.5 µm	ms	270	248	-	
	GUIDING ELEMENTS					
Гуре	OOIDINO ELEWENTO	- -	Ball bearings	Ball bearings	Ball bearings	
71.	MATERIAL AND FINIOU				,	
rame	MATERIAL AND FINISH	_		Granite or polymer concrete		
Carriage		<u> </u>			Aluminium	
	PTIONS / ACCESSORIES / FEATURES	UNIT				
		ONII	Integrated applies and to	thee for elletomer process /f.	or details contact CTCL\	
	s and tubes		integrated cables and t	ubes for customer process (fo	or details contact ETEL)	
	cooling hydraulic kit		As an option			
Chille	ſ		As an option			

According to the Machinery Directive 2006/42/EC, the system presently described falls into the "partly completed machinery" category and fully complies with it as long as the system is operated according to the working conditions described in the corresponding manual. Customer is responsible for setting safeties/limitations that will keep the motor in its safe operating area. ETEL cannot be held responsible if the system is used in an improper way.

Notes: The specifications given may be mutually exclusive. Unless stated otherwise, all measurements are made within the testing conditions.

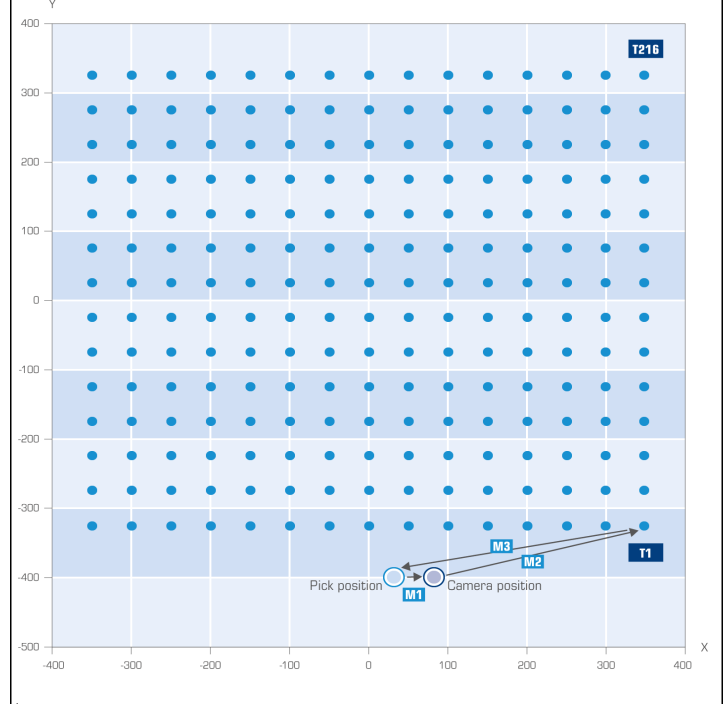
- (1) Values into brackets correspond to the safety values to use in case of error in the water cooling system
- (2) See description on last page
- (3) XYZ typical cycle @ 7'200 UPH with mapping and 4 points calibration every 5 min
- (4) X, Y: 10 mm move, 25 m/s², Z: 1 mm move, 75 m/s²
- (5) At tool point height, with 0.4±0.1 m/s air flow in Y+ direction, typical cycle 4'000 UPH
- (6) Tolerances on electrical parameters are available on request
- (7) Terminal to terminal.
- (8) Specification given when only one gantry is moving

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TYPICAL PICK AND PLACE CYCLE

Workspace for targets: 650 x 550 mm Target pitch 50 mm (15 x 14 targets)

Cycle steps	Description
1	Move (M1) from "Pick position" to "Camera position"
2	Move (M2) from "Camera position" to T1 (target 1)
3	Move (M3) from T1 (target 1) to "Pick position"
4	Repeat over the 210 targets
5	Wait for 8s
6	Repeat steps 1 to 5



Acceleration	Speed	Jerk time	Wait time at	Wait time at	Wait time at	Pause at end of	Throughput dual	Time for one
[m/s ²]	[m/s]	[ms]	pick position [ms]	camera position [ms]	targets [ms]	grid [s]	gantry [UPH]	complete cycle [s]
X = 30 Y = 50	X & Y = 2	25	50	100	100	8	7'500	202

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