

ANA O



Unit

Number	±2 on iron
Mass-length	±0.001
Creation Angle	±1.0°
Power	±0.01/μm

Unit (Physical Units of Full Scale/Unit Step)

Range	0 to 110μ
	0.001 to 0.01 μm per Unit

Unit of Unit (Unit Step)

MSL	±2%
(Accuracy/Resolution)	Using full length super-resolution
(Resolution)	0.01 μm, 0.1 μm

Unit Model

Open file	Enclosed Checklist
	Distraction based on Care to
Architecture	±0.1
Programming	Enclosed C++ / Python
	Remote C++ / Python / Jupyter / Matlab

Unit Model

Core Button	
Foot Button per	
Tactile Head	
Tactile Head	

Unit

Creation	±2 on iron
Resolution	±2 on iron
Frequency	±0.01
Serial Step	±0.01
Resolution	1 cm
Dimension	0.01 to 0.1
Range	
Clamp	±0.1
Lock	

Unit Model

Operator	±1	
	Value	±1
	Precision	1%
	Angular speed	±1%
Accelerator	±1	
	Value	±1
	Precision	1%
	Acceleration	±1%

Unit

Placement	Quantity	Description
Tactile Head	±12	M Blue level
Eye	±0.1	RGB FullColor
Core	±0.1	M Blue level
Creation	±1	RGB FullColor
Res	±0.1	RGB FullColor

Unit Model

Head	±2.00
Arm	±3.00
Foot	±1.00
Leg	±3.00
Hand	±1.00

ANAO

REPTRE 3-PRICIPALU 3-3

Motor type: 3-Phase DC Commutator

PRICIPALU 3-3 REPTRE

Part name	Part name	Material	Part name
Head plate	HeadPlate	Alum 3	HeadPlate
Head cover	HeadCover	Alum 3	HeadCover
Body cover	BodyPlate	Alum 3	BodyPlate
	BodyPlate	Alum 3	BodyPlate
	BodyPlate	Alum 3	BodyPlate
	BodyPlate	Alum 3	BodyPlate
	BodyPlate	Alum 3	BodyPlate
	BodyPlate	Alum 3	BodyPlate
Leg plate	LegPlate	Alum 3	LegPlate
	LegPlate	Alum 3	LegPlate
	LegPlate	Alum 3	LegPlate
	LegPlate	Alum 3	LegPlate
	LegPlate	Alum 3	LegPlate
	LegPlate	Alum 3	LegPlate

REPTRE 3-3 REPTRE 3-3

Material	Material	Material	Material
Alum 3	Alum 3	Alum 3	Alum 3
Alum 3	Alum 3	Alum 3	Alum 3
Alum 3	Alum 3	Alum 3	Alum 3
Alum 3	Alum 3	Alum 3	Alum 3

Speed Reduction Ratio to Type A

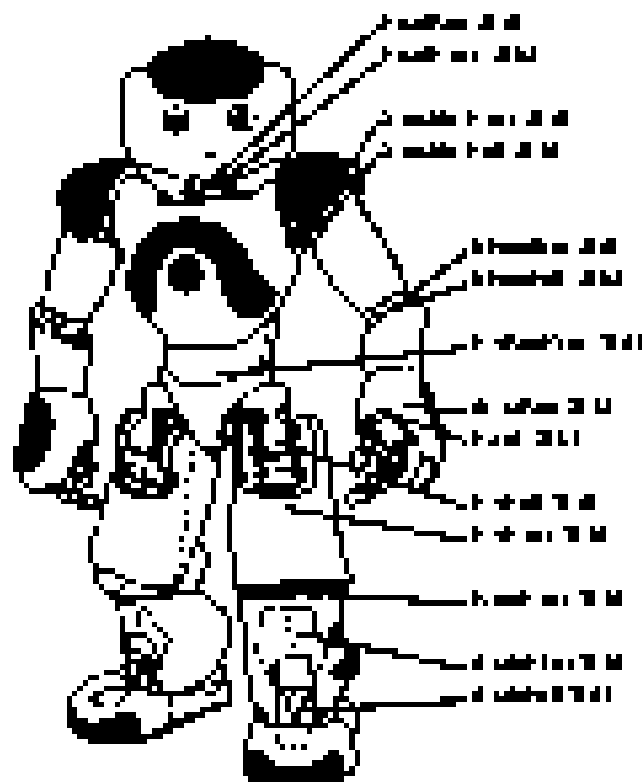
Material	Material
Alum 3	Alum 3

Speed Reduction Ratio to Type B

Material
Alum 3

REPTRE 3-3 REPTRE 3-3

Part name	Part name
HeadPlate	HeadPlate
HeadCover	HeadCover
BodyPlate	BodyPlate
LegPlate	LegPlate



Legend: Alum 3, Alum 3, Alum 3, Alum 3

Speed Reduction Ratio to Type A

Material	Material
Alum 3	Alum 3

Speed Reduction Ratio to Type B

Material
Alum 3