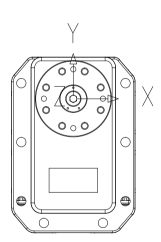
WEIGHT 75g

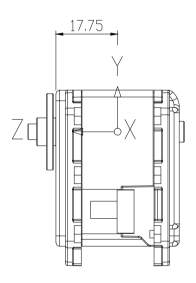
CENTER DF GRAVITY with respect to coordinate frame: X Y Z 2.4070498e-01 -1.2902583e+01 5.9485880e-01 MM

INERTIA at CENTER OF GRAVITY with respect to coordinate frame: (GRAM * MM^2)

INERTIA TENSOR:

Ixx Ixy Ixz 2.2649623e+04 3.6778797e+01 -2.1305166e+02 Iyx Iyy Iyz 3.6778797e+01 1.2868304e+04 -1.1456503e+03 Izx Izy Izz -2.1305166e+02 -1.1456503e+03 1.7733142e+04





[FOR REFERENCE ONLY]

RX-28		Material	Scale	Unit	Sheet	ROEOTE	
DC07_M901	Date 05/15/2009		NONSCALE	mm	3 of 3	A4	\oplus \subset