Identification Code for RULLACT Servomotors

RU 0 4	05	15	2		
Identifying the size : stating the approximate height of the axis in cm Available sizes: 04 = suitable for cylinder with internal Ø of 84mm	Identifying the torque : Stating the approximate value of the nominal torque	Identifying the nominal speed: <u>rad/s</u> 10	Identifying the running voltage at the nominal speed: 2 = 220/240 Vac 3 = 380/440 Vac	Identifying the seek sensor : R = 2-poles resolver T = encoder 1024 i/rev F = encoder 2048 i/rev G = encoder 4096 i/rev H = Hall sensor	Sections available for additional specifications: W = KTY 84 linear thermal probe X = special version (pls. specify)

For instance, the identification code used will stand for :

Motorized roller type **RU 04** (\emptyset 84) **05** (\approx 5Nm) **15** (157 rad/s) **2** (230v) **H** (with Hall probe sensor) and no additional special request.