



Conversion Table: Angular Acceleration

Unit Name	Relation to: radian/square second [rad/s ²]
cycle/square hour	4.848137E-7 [rad/s ²]
cycle/square minute	0.00174532925199433 [rad/s ²]
cycle/square second	6.28318530717959 [rad/s ²]
cycle/square millisecond	6.283185E+6 [rad/s ²]
degree/square hour [°/hr ²]	1.346705E-9 [rad/s ²]
degree/square minute [°/min ²]	4.848137E-6 [rad/s ²]
degree/square second [°/s ²]	0.0174532925199433 [rad/s ²]
degree/square millisecond	1.745329E+4 [rad/s ²]
radian/square hour [rad/hr ²]	7.716049E-8 [rad/s ²]
radian/square minute [rad/min ²]	2.777778E-4 [rad/s ²]
radian/square second [rad/s ²]	1 [rad/s ²]
radian/square millisecond	1E+6 [rad/s ²]
revolution/square hour [rev/hr ²]	4.848137E-7 [rad/s ²]
revolution/square minute [rev/min ²]	0.00174532925199433 [rad/s ²]
revolution/square second [rev/s ²]	6.28318530717959 [rad/s ²]
revolution/square millisecond	6.283185E+6 [rad/s ²]