Shock Absorbers for Rotary Actuators RAT Series

Specifications

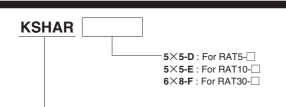
Model	KSHAR5×5-D	KSHAR5×5-E	KSHAR6×8-F				
Applicable actuator	RAT5	RAT10	RAT30				
Maximum absorption J [ft·lbf]	1.0 [0.74]	2.0 [1.48]	3.0 [2.21]				
Absorbing stroke mm [in.]	5 [0	8 [0.31]					
Maximum operating frequency cycle/min	6	30					
Maximum impact speed mm/s [ft./sec.]	300 [0.98]						
Angle variation	8° 0	12° or less					
Operating temperature range °C [°F]	0~60 [32~140]						

Note: While staying within the range of shock absorption capacity, also keep the swing time adjustment range and allowable energy of Rotary Actuators RAT series.

Remarks: 1. Do not loosen or remove the small screw on the rear end of the shock absorber. The oil contained inside could leak out, damaging shock absorber's functions.

Depending on operating conditions, the durability may vary from Rotary Actuators RAT series.

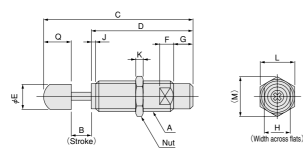
Order Codes



Shock absorber for rotary actuators RAT series

Remark: The shock absorber and rubber stopper also include one nut each for securing to the main body.

Dimensions (mm)



Model	А	в	с	D	E	F	G	н	J	к	L	М	Q
KSHAR5×5-D	M8×0.75	5	46	31	6	3	5	7	1.2	2	10	11.5	10
KSHAR5×5-E	M8×0.75	5	46	31	6	3	5	7	1.2	2	10	11.5	10
KSHAR6×8-F	M10×1	8	61	45	8	4	5	9	2	3	12	13.9	8

Caution: For Rotary Actuators RAT series, see the Actuators General Catalog.