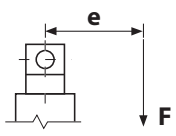


APPLICATION TECHNICAL SPECS FOR A PROPER ACTUATOR CHOICE

APPLICATION DESCRIPTION:			
POWER SUPPLY Vac Hz	<input type="checkbox"/> SINGLE PHASE <input type="checkbox"/> THREE PHASE
TOTAL LOAD INVOLVED N	ACTUATORS FOR EACH SYSTEM: #	FOR YEAR: #
DYNAMIC PULLING-HANGING LOAD N	DYNAMIC PUSHING LOAD N
STATIC PULLING-HANGING LOAD N	STATIC PUSHING LOAD N
SPEED TIMING:		EXAMPLE:	
LOAD TIMING:		EXAMPLE:	
(draw an application dimensional outlet)			

Note: in order to perform a proper actuator selection for to your application technical information available in chapter “Electromechanical Actuators + Jack Choice Guideline” must be carefully considered.

LOAD SPECS:	GUIDED <input type="checkbox"/>	VIBRATING <input type="checkbox"/>	OFF-SET <input type="checkbox"/>	
WORK STROKE: mm	NOMINAL STROKE: mm	SPEED: mm/s
ENVIRONMENT: if aggressive, advise				
DUSTY <input type="checkbox"/>	AGGRESSIVE <input type="checkbox"/>	HUMIDITY RATE %	TEMPERATURE GAP: %
DUTY CYCLE: %	CYCLE HOUR:	N°	OPERATING HOURS: N°
REQUIRED PRECISION IN STOPS:		+/- mm		
STROKE CONTROL:	<input type="checkbox"/>	MECHANICAL LIMIT SWITCHES	N°	
<i>(see more info on catalogue)</i>	<input type="checkbox"/>	MAGNETIC LIMIT SWITCHES	N°	
	<input type="checkbox"/>	POTENTIOMETER	TYPE	
	<input type="checkbox"/>	ENCODER	TYPE	
	<input type="checkbox"/>	ALTRO OTHER	Advise	
REAR END:	TYPE			
<i>(see more info on catalogue)</i>				
FRONT END:	TYPE			
<i>(see more info on catalogue)</i>				
OPTIONS:	<input type="checkbox"/>	ANTI-ROTATION DEVICE	<input type="checkbox"/>	NAKED SCREW
<i>(see more info on catalogue)</i>	<input type="checkbox"/>	SAFETY NUT	<input type="checkbox"/>	BRONZE WORMWHEEL
	<input type="checkbox"/>	STAINLESS STEEL LEAD SCREW	<input type="checkbox"/>	DELTRIN (PLASTICS) WORMWHEEL
	<input type="checkbox"/>	BELLOWS BOOT	<input type="checkbox"/>	VITON SEALS (FOR HI-TEMP DUTIES)
	<input type="checkbox"/>	PAINTING		
	<input type="checkbox"/>	OTHER (advise)		

For selection/quotation request, please send email to post@drivetek.no