CHECKLIST LINEAR TECHNOLOGY



Customer number			Telephone i	number			
Company			Fax number	r			
Contact			E-Mail				
Mr. Mrs.			Article				
Sales data							
Editor Desired			Target price				
delivery date			Other				
Quantity	Pot. quantity (p	.a.)					
Information on the guide	system						
Rail manufacturer							
Rail type				with wiper	without wi	per	
Rail size							
Carriage type							
Flat steel/shaft			mm	Tolerance		+/	/- µm
Information on the clamp	oing element/bral	king element					
Actuation	manual	pneumatio		electric	hydraulic		
Available energy parameters				bar	VA		
Status	NO (normally op	pen)		NC (normally close	ed)	N (bistab	le)
Series							
Application							
Static / dynamic	clamping	braking (e	mergency stop)				
Required holding force			N				
Speed			m/s				
Minimum number of cycles							
Max. cycle time	opening		ms	closing		ms	
Installation position	horizontal	vertical		angle		0	
Environment	chips	coolant		oil/grease	vacuum	dust	
	other			Temperature (min.	/ max.)		
End seal	with end seal			without end seal			
Semi-standard	stainless steel	sensing (in	nitiator)	Power connection	top Po	wer connection, f	ront
	other						