GENERALCHECKLIST



Customer number			Phone number			
Company			Fax number			
Contact			E-mail			
Mr. Ms.			Article			
Sales database			Desired			
Processed by Desired			price			
delivery date			Other			
Amount			Date			
Possible / desired	damping					
Hydraulic (100%	damping) Indu	ustrial shock absorbers (F	PowerStop) Visc	oelastic Profile	dampers (BasicStop)	
Installation condit	ions SA = shock	absorber				
Application						
Replacing SA from the competition	Yes Manufactu	ırer	Туре		Thread	
Max. installation space	e Length/height	mm	Diameter/width	mm	Depth	mm
Environment	Temperature m	nin.	°C max.	°C I	Pressure	bar
	Chips	Dirt Oil/g	rease Cooling lubri	icant Other		
Fixed stop	Fixed stop through sho	ock absorber Yes	No			
Operating condition	ons	Load case	N	Number of parallel SA	4	
Operation mode	Duration	Cycle time	Strol	kes/h Number o		Strokes
	Emergency	Number of cycles	Strok	,	,	
Movement	Translational	Drive force	N	Angle of impac	t	0
	Rotational	▶ Drive torque	Nm			
		Swivel radius SA	mm	Swivel radius		mm
Speed	Translational	min.	m/s	mas: max		m/s
	Rotational	min.	1/s	max		1/s
Mass / moment of inertia	Translational	min.	kg	max		kg
	Rotational	min.	kg m	n² max		kg m²
Other (depending on the load case)	J	mm Coefficient of	friction	Pitch angle	•	0
	bsorbers accesso	_				
Head	No head	Mounted with steel he		th plastic head	Mounted with be	
Accessories	Steel locknut		rrier adapter	Stop sleev		nut
	Stainless steel lo	ocknut Side l	oad adapter	Clamping	ilange	
Special industrial						
Adjustability A	Approvals (such as RoHS	S, LABS, EG, CE, explosion p	protection, cleanroom)			

Other (oil, curve, stroke, size, thread type, wiper)