













## PRICES




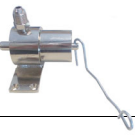
## BELIMO and SIEMENS ACTUATORS

	Torque	Model	Description	€
	Spring 3 Nm, Motor 4 Nm	BFL24T	24 V, ON/OFF control, 2 built-in contacts, BAT thermoelectric release 72°C	
		BFL230T	230 V, ON/OFF control, 2 built-in contacts, BAT thermoelectric release 72°C	
	Spring 7 Nm, Motor 9 Nm	BFN24T	24 V, ON/OFF control, 2 built-in contacts, BAT thermoelectric release 72°C	
		BFN230T	230 V, ON/OFF control, 2 built-in contacts, BAT thermoelectric release 72°C	
	Spring 12 Nm, Motor 18 Nm	BF24T	24 V, ON/OFF control, 2 built-in contacts, BAE thermoelectric release 72°C	
		BF230T	230 V, ON/OFF control, 2 built-in contacts, BAE thermoelectric release 72°C	
	Spring 4 Nm, Motor 4 Nm	GRA 126.1E/T10	24 V, ON/OFF control, thermoelectric release 72°C	
	Spring 4 Nm, Motor 4 Nm	GRA 326.1E/T10	230 V, ON/OFF control, thermoelectric release 72°C	

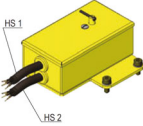



## SCHISCHEK ACTUATORS

	Clamp	Model	Description	Motor rotation time [s]	Spring return time [s]	€
<b>SAFE AREA</b>						
	12 mm 	InMax 15-BF	15 Nm, IP66, ON/OFF 3 pos., 24...240 V ac/dc, 2 built-in microswitches, connector for InPro-TT	3 / 15 / 30 60 / 120	3/10	
<b>ZONE 2 / 22 GAS + DUST</b>						
 	12 mm 	RedMax 15-BF	15 Nm, IP66, 3 pos., 24...240 V ac/dc, 2 built-in microswitches, connector for Ex-Pro-TT	3 / 15 / 30 60 / 120	3/10	
<b>ZONE 1 / 2 / 21 / 22 GAS + DUST</b>						
 	12 mm 	ExMax 15-BF	15 Nm, IP66, 3 pos., 24...240 V ac/dc, 2 built-in microswitches, connector for Ex-Pro-TT	3 / 15 / 30 60 / 120	3/10	

**PRICES**For models **HTE400** versions **M, E, G0**

	Code	Description	€
	F 72	Mechanical fuse calibrated at 72°C (for versions M1, M2, M3, E1, E2, E3, E5, E6, E7 only)	•
	F 96	Mechanical fuse calibrated at 96°C (for versions M1, M2, M3, E1, E2, E3, E5, E6, E7 only)	•
	F 47	Mechanical fuse calibrated at 47°C (for versions M1, M2, M3, E1, E2, E3, E5, E6, E7 only)	
	FR 530	Signal microswitch (for versions M2, M3, E1, E2, E3, E6 only)	
	FD 531	Signal microswitch (for version G0 only)	
	FR 5A1	Microswitch connected to mechanical fuse link (for versions E1, E2, E3, E5, E6, E7 only)	
	E_24	24 V electromagnet normally de-energized (for versions E2, E3, E7 only)	
	E_230	230 V electromagnet normally de-energized (for versions E1, E5, E6 only)	
	LNMTOTT33NICH	CO <sub>2</sub> pressure release, mod.33 (for the G0 version only)	

For models **HTE2.0** and **HTE400** versions **B, C, F, S, X**

	Code	Description	€
	InSwitch	Pair of external auxiliary microswitches for InMax actuators .. BF	
	RedSwitch	Pair of external auxiliary microswitches for RedMax actuators .. BF	
	ExSwitch	Pair of external auxiliary microswitches for ExMax actuators .. BF	
	InPro-TT 72°C	Complete thermal fuse 72°C for InMax motor only .. BF	
	ExPro-TT 72°C	Complete thermal fuse 72°C for RedMax motor .. BF and ExMax .. BF	
	NormSafe-S4 95°C	Complete thermal fuse 95°C for InMax motor only .. BF	
	FireSafe-S4 95°C	Complete thermal fuse 95°C for RedMax motor .. BF and ExMax .. BF	
	SN2-C7	2 adjustable external auxiliary contacts, valid for series BF, BFL, BFN only	
	ZBAE72	Fuse at 72°C for BAE device, motors BF..T	
	ZBAE95	Fuse at 95°C for BAE device, motors BF..T	
	ZBAT72	Fuse at 72°C for BAT device, motors BFL..T, BFN..T	
	ZBAT95	Fuse at 95°C for BAT device, motors BFL..T, BFN..T	
	ASK79.4	Fuse at 72°C for motors GRA...1E/T10	
	ASK79.5	Fuse at 95°C for motors GRA...1E/T10	

• Product ready in stock