

ER 50-15/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 15 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 3.6N Fs(s=15mm) = 1.7N

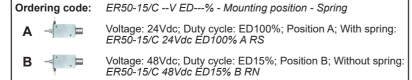
100	40	25	15	5			
14	35	56	93	280			
6.7	13	16	23	37			
Inf	72	45	27	9			
127	96	81	81	80			
82	62	53	53	53			
0.071							
0.365							
	14 6.7 Inf 127	14 35 6.7 13 Inf 72 127 96 82 62	14 35 56 6.7 13 16 Inf 72 45 127 96 81 82 62 53 0.071	14 35 56 93 6.7 13 16 23 Inf 72 45 27 127 96 81 81 82 62 53 53 0.071			

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

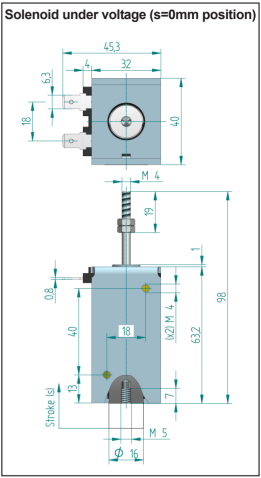
Duty-cycle	Standard voltages									Under demand			
·	VDC							VAC		VDC		VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	6	230	41	230
40	Х	0	0	0	0	0	0	0	0	9	230	100	230
25	Х	0	0	0	0	0	0	Х	0	11	230	160	230
15	Х	Х	0	0	0	0	0	Х	0	15	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

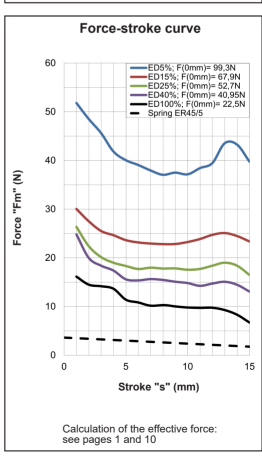
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN





For fixation and mounting positions: see page 10