

ER 30/CT TYPE



Protection rate: IP00 Insulation class: B (130°C) Reference cycle: 3 minutes Standard stroke (s): 8 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) = 1.6N Fs(s=8mm) = 0.6N

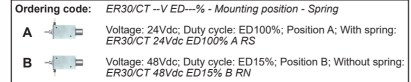
(ED) Duty-cycle ED(%)	100	40	25	15	5			
(P20) Power at 20°C (W)	8	20	30	50	120			
(Fm) Solenoid force (N) 1)	2.8	5.5	7.7	11.3	19.6			
Max time under voltage(s)	Inf	72	45	27	9			
Opening time (ms) 2)	65	52	49	46	46			
Release time (ms) 3)	42	35	33	32	32			
Plunger weight (Kg)	0.032							
Solenoid weight (Kg)	0.147							

- 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.

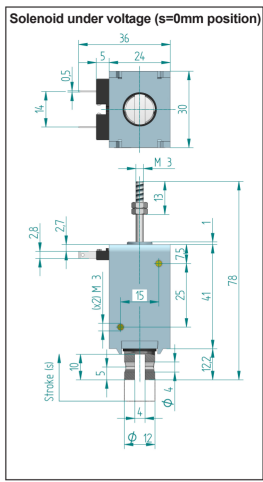
Duty-cycle	Standard voltages							Under demand					
·	VDC						VAC		VDC		VAC		
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	Х	0	0	3	230	24	230
40	0	0	0	0	0	0	0	0	0	5	230	50	230
25	0	0	0	0	0	0	0	0	0	6	230	75	230
15	0	0	0	0	0	0	0	Х	0	6	230	125	230
5	Х	0	0	0	0	0	0	Х	0	9	230	Х	Х

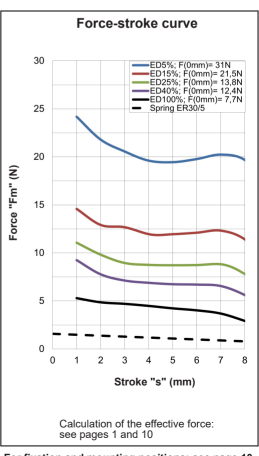
Layout: o = Available ; x = Unavailable

- 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