Solenoids_

Series 42 Small, high force/stroke ratio solenoid



GENERAL DESCRIPTION

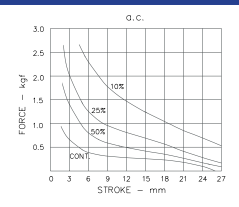
AC & DC types

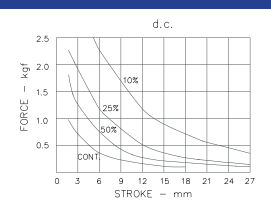
Pull & thrust versions

Shading ring for quiet AC operation

PERFORMANCE								
	Item	Specification						
;AL	Maximum Ontime	See table below						
ELECTRICAL	Closed power (continuous rating)	AC: 15VA DC: 10W						
급	Maximum permissible voltage	240V						
	Insulation	All coils tested to frame at 1500V RMS 50Hz						
<u> </u>	Weight	213g Plunger: 42.5g						
MECHANICAL	Ambient temperature Force/Stroke curve	The information given on this page is based on room temperature of 20 C allowing for a nominal 75 C temperature rise in coil. These force curves show average performance only. In addittion to normal manufacturing tolerances, deviations can be expected at some voltages due to the coil winding tolerances.						

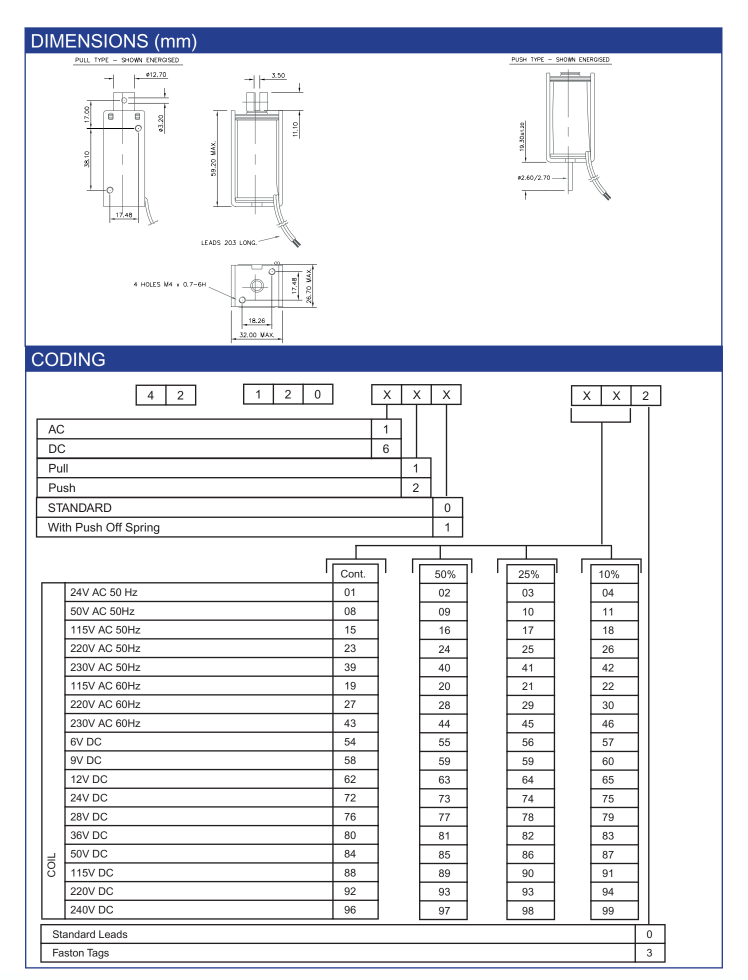
FORCE/STROKE CURVES & ON TIME





MAXIMUM ON TIME

	10%		25%		50%	
	1 cycle	Cont. cycle	1 cycle	Cont cycling	1 cycle	Cont. cycling
AC	55 sec	40 sec	3 min	2 min	10 min	7 min
DC	50 sec	30 sec	2 min	1.25 min	5.75 min	4 min



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