



DMS250

Pneumatic power clamps conforming to **CNOMO** Standard

D	Μ	S	2	5	0	Μ	Р	Ν	Е	E	Т	Ν
1			2			3		4	5 6		6	

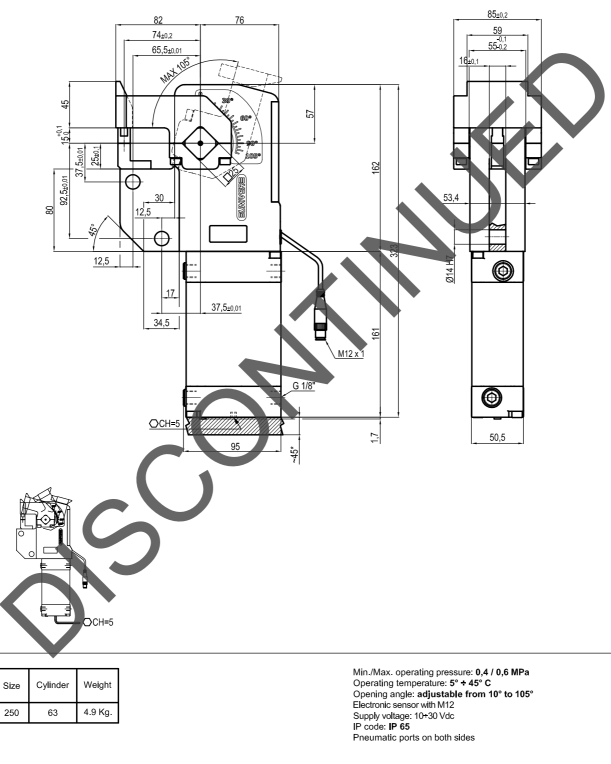
1 Series	2 Size	3 Mechanims
DMS = Pneumatic power clamp conforming to CNOMO Standard	250 = 250 Nm (body 63, cylinder Ø 63 mm)	MP = pneumatic mechanism

4	Brake	5 Sensor	6	Arm	
	N = without brake system	S = no sensor	ETN = standard arm		
	V = with brake system	E = UNIVERSAL version, with three-wires		ETC = short arm	
		electronic sensor and stepless		NNN = without arm	
		adjustment of the opening angle			
		from 45° to 105°			



DMS250MP_EETC

UNIVERSAL Power clamp conforming to the CNOMO standard



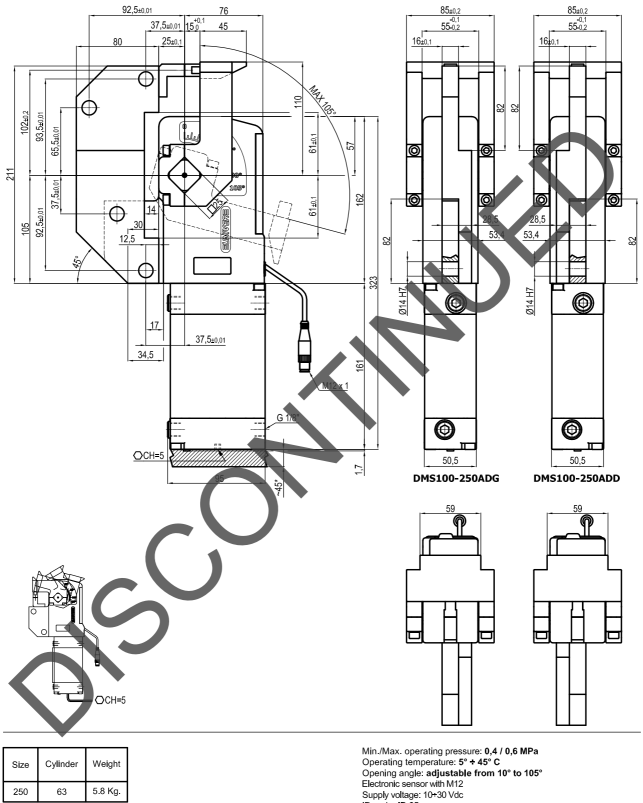
* : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice



DMS250MP EETN

UNIVERSAL Power clamp conforming to the CNOMO standard



Supply voltage: 10+30 Vdc IP code: **IP 65** Pneumatic ports on both sides

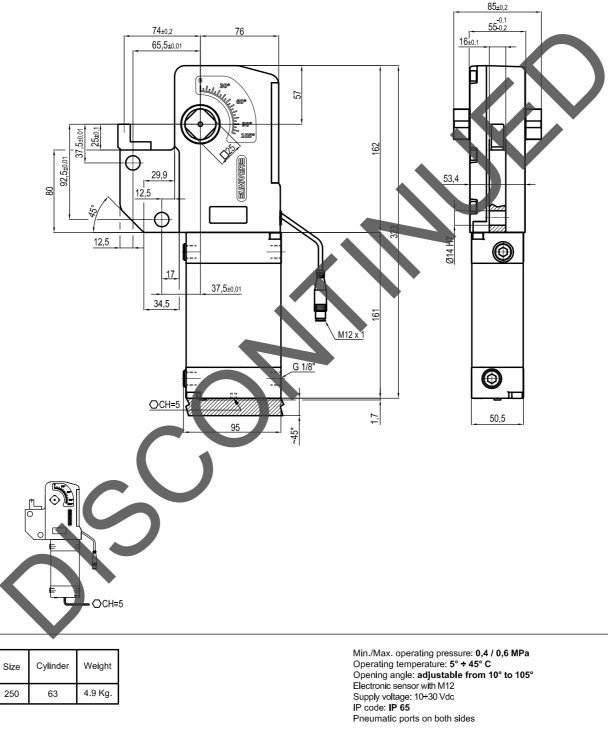
* : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice



DMS250MP_ENNN

UNIVERSAL Power clamp conforming to the CNOMO standard



* : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice