

DMS160

Pneumatic power clamps conforming to **CNOMO** Standard



D	M	S	1	6	0	M	Р	N	Е	Е	Т	N	
	1			2			3	4	5		6		

1 Series 2 Size 3 Mechanims

DMS = Pneumatic power clamp conforming to CNOMO Standard

160 = 100 Nm (body 50, cylinder Ø 50 mm)

MP = pneumatic mechanism

4 Brake 5 Sensing style/Version 6 Arm

N = without brake systemV = with brake system

S = no sensor

E = **UNIVERSAL** version, with three-wires electronic sensor and stepless adjustment of the opening angle from 45° to 105°

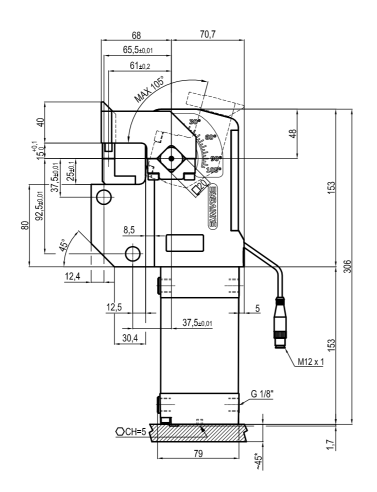
ETN = standard arm
ETC = short arm

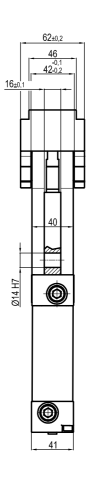
NNN = without arm

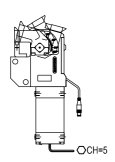


DMS160MP_ EETC

UNIVERSAL Power clamp conforming to the CNOMO standard







Size	Cylinder	Weight
160	50	2.8 Kg.

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 25° to 105° Electronic sensor with M12 Supply voltage: 10÷30 Vdc IP code: IP 65

Pneumatic ports on both sides

*: AREA TO ACCES ANGLE ADJUSTMENT

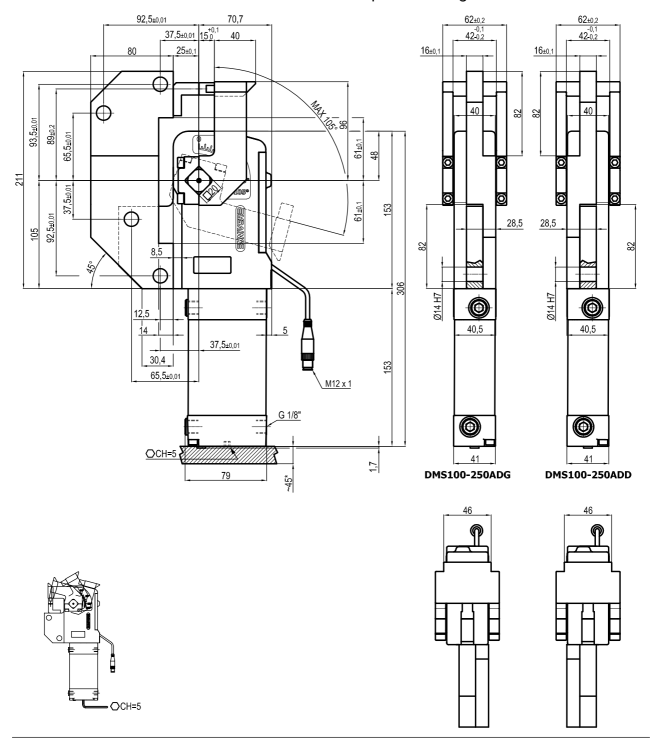
Subject to technical modifications without notice

Rev. 01 11.11.15 Automotive



DMS160MP EETN

UNIVERSAL Power clamp conforming to the CNOMO standard



Size	Cylinder	Weight
160	50	3.9 Kg.

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C
Opening angle: adjustable from 25° to 105° Electronic sensor with M12 Supply voltage: 10÷30 Vdc IP code: **IP 65**

Pneumatic ports on both sides

* : AREA TO ACCES ANGLE ADJUSTMENT

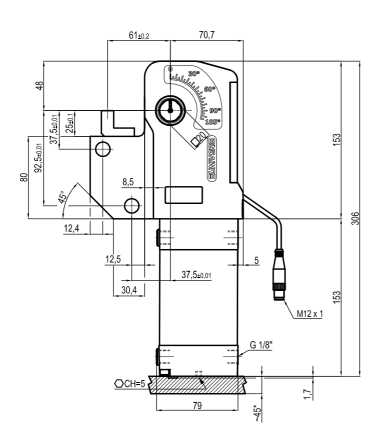
Subject to technical modifications without notice

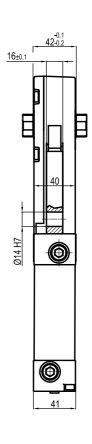
Automotive Rev. 01 11.11.15

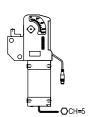


DMS160MP ENNN

UNIVERSAL Power clamp conforming to the CNOMO standard







Size	Cylinder	Weight
160	50	2.8 Kg.

Min./Max. operating pressure: 0,4 / 0,6 MPa Operating temperature: 5° ÷ 45° C Opening angle: adjustable from 25° to 105° Electronic sensor with M12 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

Rev. 01 11.11.15 Automotive