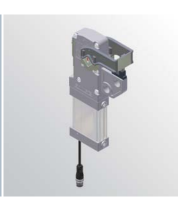


DMS Power clamps conforming to the CNOMO Standard



D	М	S	0	4	0	M	Р	N	U
1			2			3	4	5	

1 Series 2 Size 3 Mechanims

DMS = power clamp conforming to the CNOMO Standard

040 = 40 Nm (size 40, cylinder Ø 32mm)

MP = pneumatic mechanism

4 Brake 5 Sensing style/Version

N = without brake system **V** = with brake system

S = no sensor

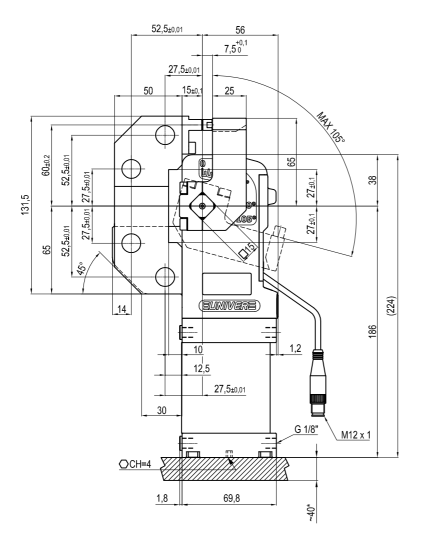
U = UNIVERSAL version, with three wires electronic sensor and stepless adjustment of the opening angle from 45° to 105°

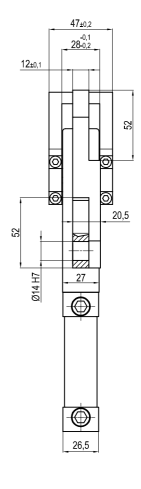


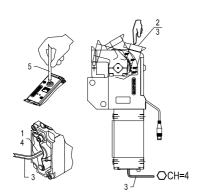
DMS040MP_U

UNIVERSAL Power clamp conforming to the CNOMO standard

- + DMS040-070ETN
- + DMS040-070ADG







Size	Cylinder Max clamping monent at 0,55 MI		Cycle time (0,55 MPa)	Weight
040	32	1.5 daN	0.5 sec. x 90°	1.4 Kg.

Min./Max. operating pressure: 0,4 / 0,8 MPa Operating temperature: 5° + 45° C Opening angle: adjustable from 45° to 105° Clamping arm position: horizontal Electronic 24 Vdc, sensor with M12 Protection Class: IP 65 Pneumatic ports on both sides

*: AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice

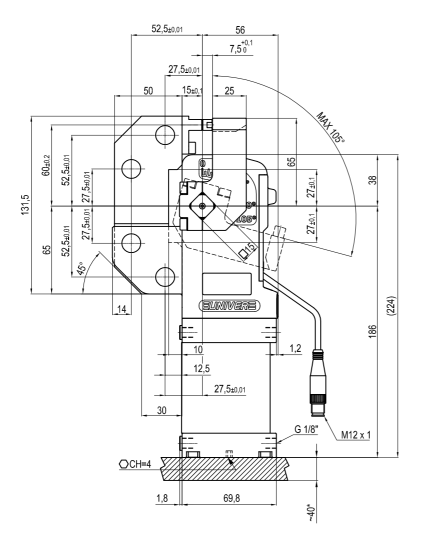
Automotive N

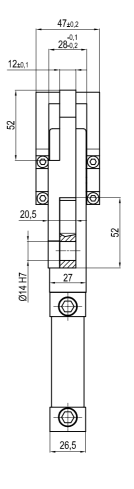


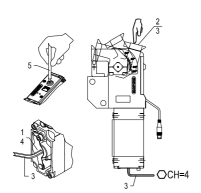
DMS040MP_U

UNIVERSAL Power clamp conforming to the CNOMO standard

- + DMS040-070ETN
- + DMS040-070ADD







Size	Cylinder	Max clamping monent at 0,55 MPa	Cycle time (0,55 MPa)	Weight
040	32	1.5 daN	0.5 sec. x 90°	1.4 Kg.

Min./Max. operating pressure: 0,4 / 0,8 MPa Operating temperature: 5° + 45° C Opening angle: adjustable from 45° to 105° Clamping arm position: horizontal Electronic 24 Vdc, sensor with M12 Protection Class: IP 65 Pneumatic ports on both sides

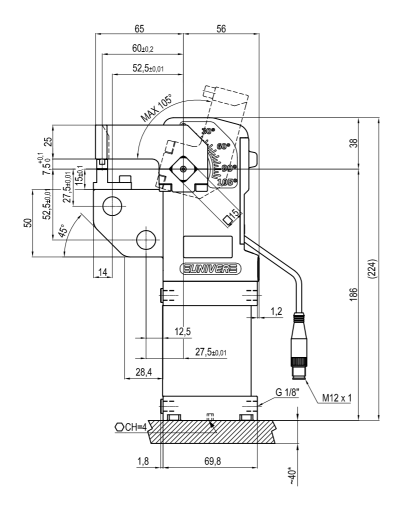
*: AREA TO ACCES ANGLE ADJUSTMENT

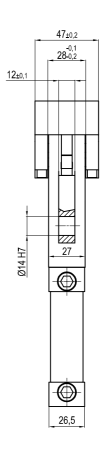
Subject to technical modifications without notice

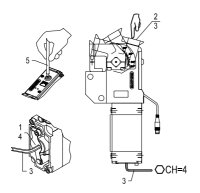
Automotive N



UNIVERSAL Power clamp conforming to the CNOMO standard + DMS040-070ETN







Size	Cylinder	Max clamping monent at 0,55 MPa	Cycle time (0,55 MPa)	Weight
040	32	1.5 daN	0.5 sec. x 90°	1.1 Kg.

Min./Max. operating pressure: 0,4 / 0,8 MPa Operating temperature: 5° + 45° C Opening angle: adjustable from 45° to 105° Clamping arm position: horizontal Electronic 24 Vdc, sensor with M12 Protection Class: IP 65 Pneumatic ports on both sides

*: AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice