

Email: contacts@new-mat.fr Web: www.new-mat.com

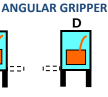






(22)





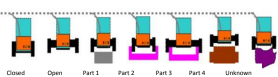






Especially designed for our grippers, this electronic system allows the setting in memory of the 2 extreme positions of the fingers and from 1 to 4 different programmed workpiece; additional information is available: workpiece "not recognized" or error.

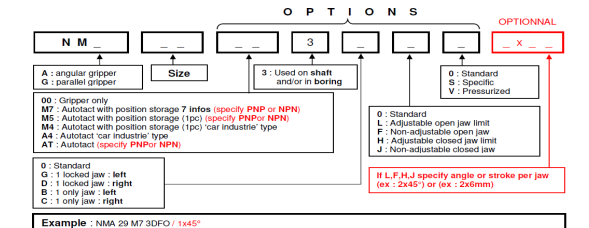
7-information delivered (see above)



A clever gripper's series, Designed and manufactured in France

NMA					l	NMG				
Size					OPTIONS	Size				
17	23	29	43	53		17	23	29	43	53
•	•	•	•	•	00	•	•	•	•	•
	•	•	•	•	M4 / M5 / M7		•	•	•	•
•	•	•	•	•	AT / A4	•	•	•	•	•
•	•	•	•	•	G	•	•	•	•	•
•	•	•	•	•	D	•	•	•	•	•
•	•	•	•	•	В	•	•	•	•	•
•	•	•	•	•	С	•	•	•	•	•
•	•	•	•	•	L	•	•	•	•	•
•	•	•	•	•	F	•	•	•	•	•
•	•	•	•	•	Н	•	•	•	•	•
•	•	•	•	•	J	•	•	•	•	•
•	•	•	•	•	S	•	•	•	•	•
•	•	•	•	•	V	•	•	•	•	•
0,130	0,258	0,733	1,100	2,450	Weight in kg	0,180	0,266	0,807	1,210	1,859





Means: Angular gripper size 29 equipped with AUTOTACT M7, with one locked jaw (right side) and non-adjustable open jaw limit for 45° angle, used in closing and/or opening.

Main specifications:

1 to 4 part dimension memorized

Extreme position memorized (open and closed)

Information being also delivered in the event of tightening on workpieces which are "not recognized"

Information coded on 3 wires – visual informations

Information validated only at safety pressure

Memory remote reset

Advantages :

Possibility of use in smoky, dark, oil mist environment

Easy of use

Replaces six inductive sensors

It excludes the need from additional elements

Security in clamping the part

Unique electronic system for all NEW-MAT grippers

No stop during production change

