

TERMINALI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama

F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



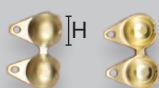
dimensioni (mm)

H L

3G	O	315	1.5
3G	O	316	2.0
3G	O	309	2.5
3G	O	310	3.6
3G	O	311	4.0
3G	O	312	5.0
3G	O	313	6.0
3G	O	314	8.0
3G	O	319	12.00



3G	O	301	2.5
3G	O	302	3.2
3G	O	303	3.6
3G	O	304	4.0
3G	O	305	4.5
3G	O	306	5.0
3G	O	307	6.0
3G	O	308	8.0
3G	O	317	10.0
3G	O	318	12.0



3G	O	332	1.2
3G	O	333	1.5
3G	O	334	2.0 - 2.5
3G	O	335	3.2 - 3.6
3G	O	336	4.0 - 4.5

TERMINALI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3G O 201	1.2
3G O 202	1.4
3G O 203	1.6
3G O 204	1.9
3G O 205	2.4
3G O 206	3.2
3G O 207	4.0
3G O 208	5.0
3G O 209	6.5



3G O 210	4.0
3G O 211	6.0
3G O 212	10.0
3G O 213	8.0



3G O 221	4.5
-----------------	-----



3G O 222	8.0
-----------------	-----



3G O 223	9.5
-----------------	-----



3G O 224	10.5
-----------------	------

TERMINALI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama

F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)

H L



3G O 216		per strass SS85
3G O 217		per strass SS12
3G O 218		per strass SS14
3G O 219		per strass SS18
3G O 220		per strass SS29



3G F 401	6.0	1.8
3G F 402	8.5	3.0
3G F 403	7.0	5.0



3G F 404	6.5	4.0
-----------------	-----	-----

TERMINALI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3G **O** 215

6.0



3G **O** 214

8.0



3V **O** 218

8.0

3V **O** 219

10.0

3V **O** 220

12.0

3V **O** 221

14.0

3V **O** 222

16.0



3V **O** 279

5.5

3V **O** 280

6.5

3V **O** 281

7.0

3V **O** 214

8.5

3V **O** 215

9.5

3V **O** 216

11.5

3V **O** 217

15.5

3V **O** 283

17.5

3V **O** 278

19.0

TERMINALI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)	
H	L



3G **Z** 320



3G **Z** 321



3G **Z** 322



3G **Z** 323



3G **Z** 324



3G **O** 328

TERMINALI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)

H L



3G **O** 225

Magnete
Ø Int. Foro 4mm



3G **O** 226

Magnete
Ø Int. Foro 5mm



3G **O** 227

Magnete
Ø Int. Foro 7mm



3G **O** 228

Magnete
Ø Int. Foro 3mm



3G **O** 229

Magnete
Ø Int. Foro 6mm



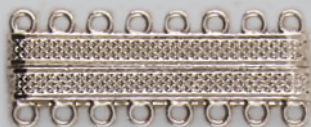
3G **Z** 230

Magnete
5 anellini



3G **Z** 231

Magnete
6 anellini



3G **Z** 232

Magnete
8 anellini



3G **Z** 233

Magnete
9 anellini