

02



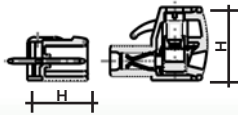
*MORSETTI PER C.S.
TERMINAL BLOCKS FOR P.C.B.*



MORSETTITALIA



RIFERIMENTI/REFERENCES



Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

69WG...

New

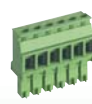


3,5	
90°	
11,2	
3	
2;24	
M2	
-	
-	
-	
IP00	
PA-UL94 VO	
105°C	
-	26-16
-	8
-	125

Disponibile fine 2006
Available end 2006

69FG...

New

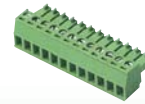


3,5	
verticale/vertical	
19,1	
3	
2;24	
M2	
-	
-	
-	
IP00	
PA-UL94 VO	
105°C	
0,75	26-16
8	300

Disponibile fine 2006
Available end 2006

69WL...

New



3,81	
90°	
11,2	
3	
2;16	
M2	
-	
-	
-	
IP00	
PA-UL94 VO	
80°C	
1	
9	
125	

Disponibile fine 2006
Available end 2006

69FL...

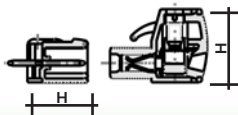
New



3,81	
verticale/vertical	
19,1	
3	
2;24	
M2	
-	
-	
-	
IP00	
PA-UL94 VO	
105°C	
0,75	26-16
8	300

Disponibile fine 2006
Available end 2006

RIFERIMENTI/REFERENCES



Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

495...



10,16	
90°	
14,5	
3	
2;12	
M3	
-	
-	
-	
IP00	
PA-UL94 VO	
125°C	
2,5	22-14
12	12
400	300

Disponibile fine 2006
Available end 2006

69UG...

New



3,5	
90°	
9,2	
3	
2;24	
-	
0,8x0,8	
3,8	
IP00	
PA-UL94 VO	
105°C	
-	-
9	8
125	125

Disponibile fine 2006
Available end 2006

69MG...

New



3,5	
verticale/vertical	
9,2	
3	
2;24	
-	
0,8x0,8	
3,8	
IP00	
PA-UL94 VO	
105°C	
-	-
9	8
125	125

Disponibile fine 2006
Available end 2006

69UL...

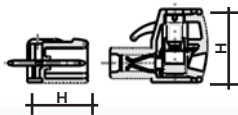
New



3,81	
90°	
9,1	
3	
2;16	
-	
0,8x0,8	
3,5	
IP00	
PA-UL94 VO	
80°C	
-	-
9	
125	

Disponibile fine 2006
Available end 2006

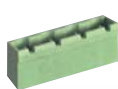
RIFERIMENTI/REFERENCES



Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

69MC...

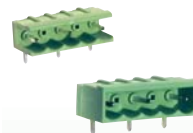
New



7,5	
verticale/vertical	
12,2	
3	
2;16	
-	
1x1	
4	
IP00	
PA-UL94 VO	
125°C	
-	-
12	12
400	300

Disponibile fine 2006
Available end 2006

486.../487...



10	
90°	
12	
3	
2;12	
-	
1x1	
4,5	
IP00	
PA-UL94 VO	
125°C	
-	-
12	12
400	300

Disponibile fine 2006
Available end 2006

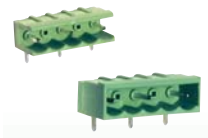
488.../489...



10	
verticale/vertical	
12	
3	
2;12	
-	
1x1	
4,5	
IP00	
PA-UL94 VO	
125°C	
-	-
12	12
400	300

Disponibile fine 2006
Available end 2006

496.../497...



10,16	
90°	
12	
3	
2;12	
-	
1x1	
4,5	
IP00	
PA-UL94 VO	
125°C	
-	-
12	12
400	300

Disponibile fine 2006
Available end 2006

480...


5
90°
14,5
3
2;24
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 22-14

12 | 12
400 | 300


490...


5,08
90°
14,5
3
2;24
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 22-14

12 | 12
400 | 300


69FE...
New


5,08
verticale frontale/vertical frontal
14,5
3
2;24
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 30-14

16 | 12
450 | 300


69FE...
New


5,08
verticale posteriore/vertical back
14,5
3
2;24
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 30-14

16 | 12
450 | 300


69WC...
New


7,5
90°
15,5
3
2;16
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 30-14

16 | 12
750 | 300


485...


10
90°
14,5
3
2;12
M3
-
-
IPOD
PA-UL94 VO

125°C

2,5 | 22-14

12 | 12
400 | 300

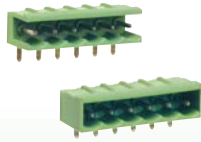

69ML...
New


3,81
verticale/vertical
9,1
3
2;16
-
0,8x0,8
3,5
IPOD
PA-UL94 VO

80°C

- | -

9 | 125


481.../482...


5
90°
12
3
2;24
-
1x1
4,5
IPOD
PA-UL94 VO

125°C

- | -

12 | 12
400 | 300

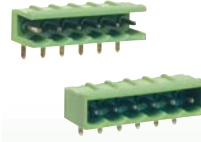

483.../484...


5
verticale/vertical
12
3
2;24
-
1x1
4,5
IPOD
PA-UL94 VO

125°C

- | -

12 | 12
400 | 300


491.../492...


5,08
90°
12
3
2;24
-
1x1
4,5
IPOD
PA-UL94 VO

125°C

- | -

12 | 12
400 | 300


493.../494...


5,08
verticale/vertical
12
3
2;24
-
1x1
4,5
IPOD
PA-UL94 VO

125°C

- | -

12 | 12
400 | 300


69UC...
New


7,5
90°
12,2
3
2;16
-
1x1
4
IPOD
PA-UL94 VO

125°C

- | -

- | 12
- | 300


498.../499...


10,16
verticale/vertical
12
3
2;12
-
1x1
4,5
IPOD
PA-UL94 VO

125°C

- | -

12 | 12
400 | 300


69ME... - APDO
New


5,08
verticale/vertical
22
3
2+2/3+3
-
1,0x1,0
4,1
IPOD
PA-UL94 VO

125°C

- | -

- | 12
- | 300


69UE... - APDO
New


5,08
90°
23,8
3
2+2/3+3
-
1,0x1,0
4,1
IPOD
PA-UL94 VO

125°C

- | -

- | 12
- | 300

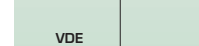

9CVE...
New


5,08
faston verticale/vertical tab
21
3
a richiesta/on demand
faston/tab 6.3
0,8x1,1
4
IPOD
PC-UL94VO

100°C

- | -

25 | -
250 | -


9F9E...
New

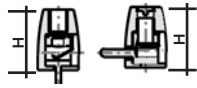

5,08
faston 90°/90° tab
11
3
a richiesta/on demand
faston/tab 4.8
0,8x1,1
4
IPOD
PC-UL94VO

100°C

- | -

25 | -
250 | -



RIFERIMENTI/REFERENCES


Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Massello/Clamp	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

70MA...
New


5	strip verticale/vertical strip
12,75	
2	
24	
-	
1,3	
3,75	
IP00	
PBT-FG30/UL94 VO	
-	
120°C	
1,5	-
7	-
250	-

44MA...


5	maschio 90°/90° male
12	
3	
2;24	
M3	
1,6	
6,5	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	300

44MC...


7,5	maschio 90°/90° male
12	
3	
2;3	
M3	
1,6	
6,5	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600

44MB...


10	maschio 90°/90° male
12	
3	
2;12	
M3	
1,6	
6,5	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600

RIFERIMENTI/REFERENCES


Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Massello/Clamp	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

70FA...
New


5	verticale/vertical
11	
2	
2;3	
M2,5	
-	
1,0	
4,2	
IP00	
PB-FG30/UL94 VO	
tornito/turned	
120°C	
1,5	-
7	-
250	-

44FA...

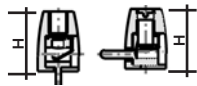

5	verticale/vertical
12	
3	
2;24	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	300

44WA...


5	90°
12	
3	
2;24	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	300

44FC...


7,5	verticale/vertical
12	
3	
2;3	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600

RIFERIMENTI/REFERENCES


Passo/Pitch	mm
Assetto/Mounting position	
Altezza/Height	H mm
Grado di inquinamento/Pollution degree	
Poli/Poles	
Vite/Screw	
Diametro pin/PC pin diameter	∅
Lunghezza pin/PC pin length	mm
Indice di protezione/Degree of protection	
Corpo isolante grado di autoestinguenza	
Moulding self extinguishing degree	
Massello/Clamp	
Temperatura/Operating temperature	
Sezione nominale	mm ² /AWG
Nominal cross-section	
Corrente nominale/Rated current	A
Tensione nominale/Rated voltage	V
Omologazioni/Approvals	

44WC...


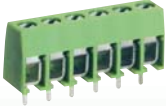












7,5	90°
12	
3	
2;3	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600


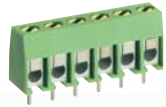














44FB...
















10	verticale/vertical
12	
3	
2;12	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600

4WB...

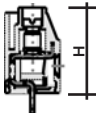













10	90°
12	
3	
2;12	
-	
1,0	
4,2	
IP00	
PA-UL94 VO	
tornito/turned	
125°C	
1,5	22-14
15	5
450	600

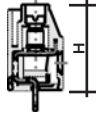












702A...	442A...	442C...	702B...	442B...
 <i>New</i>			 <i>New</i>	
5 verticale/vertical 10 3 2:3 M2,5 0,7x1,0 3,75 IPOD PBT-FG30/UL94 VO	5 verticale/vertical 12 3 2:24 M2,6 0,7x1,0 4,2 IPOD PA - UL94 VO	7,5 verticale/vertical 12 3 2:3 M2,6 0,7x1,0 4,2 IPOD PA - UL94 VO	10 verticale/vertical 10 3 2 M2,5 0,7x1,0 3,75 IPOD PBT-FG30/UL94 VO	10 verticale/vertical 12 3 2:12 M3 0,7x1,0 4,2 IPOD PA - UL94 VO
ripiegata/bended 80°C	ripiegata/bended 125°C	ripiegata/bended 125°C	ripiegata/bended 80°C	ripiegata/bended 125°C
1,5 -	2,5 22-14	2,5 22-14	1,5 -	2,5 22-14
16 - 250 -	15 15 450 300	15 15 450 600	16 - 750 -	15 15 450 600
	 	 		 

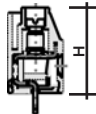









701A...	441A...	709A...	449A...	441C...	449C...
 <i>New</i>		 <i>New</i>			
5 verticale/vertical 10 - 2:3 M2,5 1,0 3,5 IPOD PBT-FG30/UL94 VO	5 verticale/vertical 12 3 2:24 M3 1,0 4,2 IPOD PA-UL94 VO	5 90° 10 - 2:3 M2,5 1,0 3,5 IPOD PBT-FG30/UL94 VO	5 90° 12 3 2:24 M3 1,0 4,2 IPOD PA-UL94 VO	7,5 verticale/vertical 12 3 2:3 M3 1,0 4,2 IPOD PA-UL94 VO	7,5 90° 12 3 2:3 M3 1,0 4,2 IPOD PA-UL94 VO
tornito/turned 80°C	tornito/turned 125°C	tornito/turned 80°C	tornito/turned 125°C	tornito/turned 125°C	tornito/turned 125°C
1,5 -	1,5 22-14	1,5 -	1,5 22-14	1,5 22-14	1,5 22-14
16 - 250 -	15 15 450 300	16 - 250 -	15 15 450 300	15 15 450 600	15 15 450 600
	 		 	 	 













701B...	709B...	441B...	449B...	70DA...	70DB...
 <i>New</i>	 <i>New</i>			 <i>New</i>	 <i>New</i>
10 verticale/vertical 10 3 1:2 M2,5 1,0 3,5 IPOD PBT-FG30/UL94 VO	10 90° 10 3 1:2 M2,5 1,0 3,5 IPOD PBT-FG30/UL94 VO	10 verticale/vertical 12 3 2:12 M3 1,0 4,2 IPOD PA-UL94 VO	10 90° 12 3 2:12 M3 1,0 4,2 IPOD PA-UL94 VO	5 verticale x 2/vertical x 2 12,5 - 2:3 - 1,3x1,3 2x2,5 IPOD PBT-FG30/UL94 VO	10 verticale x 2/vertical x 2 12,5 - 1:2 - 1,3x1,3 2x2,5 IPOD PBT-FG30/UL94 VO
tornito/turned 80°C	tornito/turned 80°C	tornito/turned 125°C	tornito/turned 125°C	tornito/turned 80°C	tornito/turned 80°C
1,5 -	1,5 -	1,5 22-14	1,5 22-14	2,5 -	2,5 -
16 - 250 -	16 - 250 -	15 15 450 600	15 15 450 600	16 - 250 -	16 - 750 -
		 	 		























RIFERIMENTI/REFERENCES	470...	471...	472...	460...								
												
<p>Passo/Pitch mm</p> <p>Aspetto/Mounting position</p> <p>Altezza/Height H mm</p> <p>Grado di inquinamento/Pollution degree</p> <p>Poli/Poles</p> <p>Vite/Screw</p> <p>Diametro pin/PC pin diameter Ø</p> <p>Lunghezza pin/PC pin length mm</p> <p>Indice di protezione/Degree of protection</p> <p>Corpo isolante grado di autoestinguenza Moulding self extinguishing degree</p> <p>Temperatura/Operating temperature</p> <p>Sezione nominale mm²/AWG Nominal cross-section</p> <p>Corrente nominale/Rated current A</p> <p>Tensione nominale/Rated voltage V</p> <p>Omologazioni/Approvals</p>	<p>5</p> <p>verticale/vertical</p> <p>10</p> <p>3</p> <p>2;3;8</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>250</p> <p>300</p> <p> </p>	1,5	24-16	<p>5</p> <p>90°</p> <p>10</p> <p>3</p> <p>2;3;8</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>250</p> <p>300</p> <p> </p>	1,5	24-16	<p>5</p> <p>35°</p> <p>12,6</p> <p>3</p> <p>2;3;</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>250</p> <p>300</p> <p> </p>	1,5	24-16	<p>5</p> <p>verticale/vertical</p> <p>17</p> <p>3</p> <p>2;3</p> <p>M3</p> <p>0,8x1,0</p> <p>4,2</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>125°C</p> <table border="1"> <tr><td>2,5</td><td>22-14</td></tr> </table> <p>15</p> <p>450</p> <p>300</p> <p> </p>	2,5	22-14
1,5	24-16											
1,5	24-16											
1,5	24-16											
2,5	22-14											

RIFERIMENTI/REFERENCES	461...	473...	475...	476...								
												
<p>Passo/Pitch mm</p> <p>Aspetto/Mounting position</p> <p>Altezza/Height H mm</p> <p>Grado di inquinamento/Pollution degree</p> <p>Poli/Poles</p> <p>Vite/Screw</p> <p>Diametro pin/PC pin diameter Ø</p> <p>Lunghezza pin/PC pin length mm</p> <p>Indice di protezione/Degree of protection</p> <p>Corpo isolante grado di autoestinguenza Moulding self extinguishing degree</p> <p>Temperatura/Operating temperature</p> <p>Sezione nominale mm²/AWG Nominal cross-section</p> <p>Corrente nominale/Rated current A</p> <p>Tensione nominale/Rated voltage V</p> <p>Omologazioni/Approvals</p>	<p>5</p> <p>90°</p> <p>17</p> <p>3</p> <p>2;3</p> <p>M3</p> <p>0,8x1,0</p> <p>4,2</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>125°C</p> <table border="1"> <tr><td>2,5</td><td>22-14</td></tr> </table> <p>15</p> <p>450</p> <p>300</p> <p> </p>	2,5	22-14	<p>7,5</p> <p>45°</p> <p>12,8</p> <p>3</p> <p>3</p> <p>M3</p> <p>0,6x1,0</p> <p>5,4</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>450</p> <p>600</p> <p> </p>	1,5	24-16	<p>10</p> <p>verticale/vertical</p> <p>10</p> <p>3</p> <p>1;1;2;4</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>450</p> <p>600</p> <p> </p>	1,5	24-16	<p>10</p> <p>90°</p> <p>10</p> <p>3</p> <p>1;1;2;4</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>450</p> <p>600</p> <p> </p>	1,5	24-16
2,5	22-14											
1,5	24-16											
1,5	24-16											
1,5	24-16											

RIFERIMENTI/REFERENCES	477...	465...	466...							
										
<p>Passo/Pitch mm</p> <p>Aspetto/Mounting position</p> <p>Altezza/Height H mm</p> <p>Grado di inquinamento/Pollution degree</p> <p>Poli/Poles</p> <p>Vite/Screw</p> <p>Diametro pin/PC pin diameter Ø</p> <p>Lunghezza pin/PC pin length mm</p> <p>Indice di protezione/Degree of protection</p> <p>Corpo isolante grado di autoestinguenza Moulding self extinguishing degree</p> <p>Temperatura/Operating temperature</p> <p>Sezione nominale mm²/AWG Nominal cross-section</p> <p>Corrente nominale/Rated current A</p> <p>Tensione nominale/Rated voltage V</p> <p>Omologazioni/Approvals</p>	<p>10</p> <p>35°</p> <p>12,6</p> <p>3</p> <p>1;1;2</p> <p>M3</p> <p>0,6x1,0</p> <p>3,5</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>85°C</p> <table border="1"> <tr><td>1,5</td><td>24-16</td></tr> </table> <p>10</p> <p>450</p> <p>600</p> <p> </p>	1,5	24-16	<p>10</p> <p>verticale/vertical</p> <p>17</p> <p>3</p> <p>1;1;2</p> <p>M3</p> <p>0,8x1,0</p> <p>4,2</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>125°C</p> <table border="1"> <tr><td>2,5</td><td>22-14</td></tr> </table> <p>15</p> <p>450</p> <p>600</p> <p> </p>	2,5	22-14	<p>10</p> <p>90°</p> <p>17</p> <p>3</p> <p>1;1;2</p> <p>M3</p> <p>0,8x1,0</p> <p>4,2</p> <p>IPO0</p> <p>PA-UL94 VO</p> <p>125°C</p> <table border="1"> <tr><td>2,5</td><td>22-14</td></tr> </table> <p>15</p> <p>450</p> <p>600</p> <p> </p>	2,5	22-14	
1,5	24-16									
2,5	22-14									
2,5	22-14									

67RG...	679G...	67RL...	679L...	67RA...	679A...
 <i>New</i>	 <i>New</i>	 <i>New</i>	 <i>New</i>	 <i>New</i>	 <i>New</i>
3,5 verticale/vertical 9 3 2;3 M2 0,5x0,9 3,5 IPOO PA-UL94 VO	3,5 90° 9 3 2;3 M2 0,5x0,9 3,5 IPOO PA-UL94 VO	3,81 verticale/vertical 9 3 2;3 M2 0,5x0,9 3,5 IPOO PA-UL94 VO	3,81 90° 9 3 2;3 M2 0,5x0,9 3,5 IPOO PA-UL94 VO	5 verticale/vertical 13,8 3 2;3 M2,5 0,8x0,9 3,5 IPOO PA-UL94 VO	5 90° 13,8 3 2;3 M2,5 0,6x1,0 3,5 IPOO PA-UL94 VO
80°C	80°C	80°C	80°C	80°C	80°C
0,75	0,75	0,75	0,75	2,5	2,5
9	9	9	9	10	10
130	130	130	130	250	250
					

674A...	67VA...	67VE...	67VN...	67VP...
 <i>New</i>	 <i>New</i>	 <i>New</i>		
5 45° 15,5 9 2;3 M2,5 0,8x0,9 3,5 IPOO PA-UL94 VO	5 verticale/vertical 17,6 3 2;3 M2,5 0,8x1,0 4,2 IPOO PA-UL94 VO	5,08 verticale/vertical 16 3 2;3 M3 0,7x0,9 4,7 IPOO PA-UL94 VO	6,35 verticale/vertical 21 3 2;3 M3 0,8x0,9 4,4 IPOO PA-UL94 VO	9,52 verticale/vertical 21 3 2;3 M3 0,8x0,9 4,4 IPOO PA-UL94 VO
80°C	80°C	125°C	125°C	125°C
2,5	4	2,5/4	4	4
16	24	16	25	25
250	400	450	450	750
				

66CE...	66DE...	66TE...	68MB...	7TMA...
 <i>New</i>			 <i>New</i>	 <i>New</i>
5,08 verticale 2 piani/vertical 2 deck 25,6 3 2;3 M3 0,8x1,0 4,2 IPOO PA-UL94 VO	5,08 verticale 2 piani/vertical 2 deck 29,5 3 2+2;3+3 M3 0,7x0,9 4,3 IPOO PA-UL94 VO	5,08 verticale 3 piani/vertical 3 deck 43 3 2+2+2;3+3+3 M3 0,7x0,9 4,3 IPOO PA-UL94 VO	10 verticale/vertical 17,5 3 2;3 M3,5 0,8x1,0 4,2 PA-UL94 VO	5 90° 9,2 3 componibile 0,4x0,8 3,6 IPOO PA-UL94 VO
80°C	125°C	125°C	125°C	80°C
2,5	2,5/4	2,5/4	-	1,5
16	16	16	-	12
400	450	450	25	400
				



**EUROPLUG connettori ad innesto per PCB
EUROPLUG Plug-in PCB connectors**

serie series
48 = std. EU passo-pitch 5/10 mm
49 = std. USA passo-pitch 5,08/10,16 mm

n° poli n° poles
02 - 24 = passo-pitch 5/5,08 mm
02 - 12 = passo-pitch 10/10,16 mm

0000 = neutro versione standard std. version- not-printing
V000 = variante costruttiva e/o num. spec. a richiesta customer request not std. items and/or printing on request

connettore femmina/maschio male/female connector
0 = femmina passo-femiale pitch 5/5,08
1 = maschio 90° aperto-90° open male - 5/5,08
2 = maschio 90° chiuso-90° closed male - 5/5,08
3 = maschio verticale aperto-vertical right open male 5/5,08
4 = maschio verticale chiuso-vertical right closed male 5/5,08
5 = femmina passo-femiale pitch 10/10,16
6 = maschio 90° aperto-90° open male - 10/10,16
7 = maschio 90° chiuso-90° closed male - 10/10,16
8 = maschio verticale aperto-vertical right open male 10/10,16
9 = maschio verticale chiuso-vertical right closed male 10/10,16

**EUROPLUG connettori ad innesto per PCB
EUROPLUG Plug-in PCB connectors**

serie series
69 = std. EU/USA universale universal EU/USA

passo pitch
A = 5,00
E = 5,08
B = 10,00
F = 10,16
G = 3,50
L = 3,81
C = 7,50
M = 7,62

n° poli n° poles
02 - 24 = passo-pitch 5/5,08
02 - 12 = passo-pitch 10/10,16

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
OFRO = femmina verticale frontale frontal female vertical right
OPSO = femmina verticale posteriore vertical right back female
AP00 = maschio aperto/open male
CH00 = maschio chiuso/closed male
APD0 = maschio aperto 2 piani double deck open male

versione-assetto version-mounting position
M = maschio verticale vertical right male
W = femmina 90° 90° female
F = femmina verticale vertical right female
U = maschio 90°/90° male

**WPS connettori a lamella (protezione filo) per PCB
WPS wire protection systems PCB connectors**

serie series
44 = h = 12 mm
70 = strip

passo pitch
A = 5,00
C = 7,50
B = 10,00

n° poli n° poles
02 - 24 = passo-pitch 5/5,08
02 - 12 = passo-pitch 10/10,16

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

versione-assetto version-mounting position
M = tornito maschio turned male
W = tornito femmina 90° 90° turned female
F = tornito femmina verticale turned vertical right female

**WPS morsettiere a lamella (protezione filo) per PCB
WPS wire protection systems PCB terminal blocks**

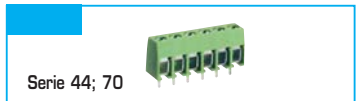
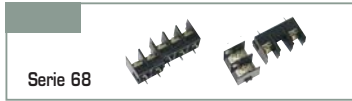
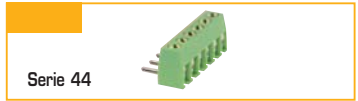
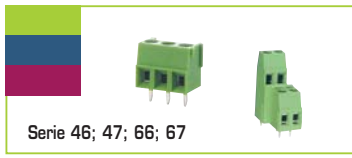
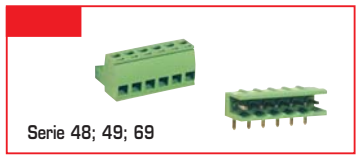
serie series
44 = h = 12 mm
70 = h = 10 mm

passo pitch
A = 5,00
E = 5,08
B = 10,00
F = 10,16
G = 3,50
L = 3,81
C = 7,50
M = 7,62

n° poli n° poles
02 - 24 = passo-pitch 5/5,08
02 - 12 = passo-pitch 10/10,16

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

versione-assetto version-mounting position
1 = tornito verticale/turned vertical right
2 = ripiegato verticale bended vertical right
9 = tornito a 90°/90° turned



**RCS morsettiere a carrello componibili per PCB
RCS Interlocking modules PCB rising clamp system t.b.**

serie series
46 = h = 17 mm
47 = h = 10 mm

passo pitch
0 = 5,00 verticale/vertical right
1 = 5,00 90°
2 = 5,00 35°
3 = 7,50 45°
4 = 5,08 verticale/vertical right
5 = 10,00 verticale/vertical right
6 = 10,00 90°
7 = 10,16 35°
8 = 10,16

n° poli n° poles
2, 3, 4, 8 = se preceduto da 0 preceded by "0"
1 = posiz. Centrale di 3 se preceduto da 5 central position of 3 preceded by "5"
2 = posiz. DX di 2 se preceduto da 5 right position of 2 preceded by "5"

assetto mounting position
0 = seguito da numero poli "0" plus n° of poles
5 = passo 10 polo singolo se preceduto da 5 pitch 10 single pole preceded by "5"
5 = passo 10 90° polo singolo se preceduto da 6 pitch 10 90° single pole preceded by "6"
5 = passo 10 35° polo singolo se preceduto da 7 pitch 10 35° single pole preceded by "7"
5 = passo 10,16 90° polo singolo se preceduto da 8 pitch 10,16 90° single pole preceded by "8"
0 = passo 10,16 verticale polo singolo se preceduto da 8 pitch 10,16 vertical right single pole preceded by "8"

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

**RCS morsettiere a carrello piani multipli componibili per PCB
RCS Interlocking modules multiple levels PCB rising clamp system t.b.**

serie series
66 = piani multipli sez. 2,5 - 4 mmq multiple deck 2,5 - 4 sqmm

passo pitch
A = 5,00
E = 5,08

n° poli n° poles
02 = 2+2
03 = 3+3

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

versione/assetto version-mounting position
D = 2 piani 4 mmq/double deck 4 sqmm
T = 3 piani 4 mmq/triple deck 4 sqmm
S = 3 piani 2,5 mmq/triple deck 2,5 sqmm
C = 2 piani 2,5 mmq/double deck 2,5 sqmm

**RCS morsettiere a carrello componibili per PCB
RCS Interlocking modules PCB rising clamp system t.b.**

serie series
67 = a carrello 2,5 - 4 mmq rising clamp t.b. 2,5 - 4 sqmm

passo pitch
A = 5,00
B = 10,00
N = 6,35
P = 9,52
G = 3,50
L = 3,81
E = 5,08
C = 7,5

n° poli n° poles
02
03

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

versione/assetto version-mounting position
V = verticale 4 mmq vertical right 4 sqmm
9 = 90°
4 = 45°
R = verticale sez. fino a 2,5 mmq vertical right max 2,5 sqmm

**TELEFONICHE componibili per PCB
Screw Interlocking modules PCB t.b.**

serie series
68 = telefoniche screw terminal block

passo pitch
B = 10,00

n° poli n° poles
02
03

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

versione version
M = doppio pin/double pin
S = singolo pin/single pin

**SCS morsettiere a molla componibili per PCB
SCS Interlocking modules screwless PCB t.b.**

serie series
7 = morsette a molla screwless t.b.

passo pitch
A = 5,00
E = 5,08
C = 7,50
M = 7,62

n° poli n° poles
02
03

V000 = Variante costruttiva e/o num. spec. a richiesta Customer request/Not std. Items and/or printing on request
C000 = numerata/printed
V000 = variante progressiva customer request

azionamento operating device
T = con tasto/with key
S = senza tasto/without key

versione version
M = doppio pin/double pin
S = singolo pin/single pin

UNI EN ISO 9001:2000 Certified Quality System