



Serie Nylon (NY)

Morsettiere a vite in poliammide PA 6.6 naturale autoestinguente UL94 V2, omologate per temperatura di esercizio di 110° C.

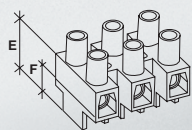
Terminal blocks in natural polyamide PA 6.6 self-extinguishing UL94 V2, approved for working temperature of 110° C.



Descrizione Description	Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code	
Morsettiere senza lamella - 12 poli <i>Terminal blocks without wire protector - 12 poles</i>	OK 431-NY	41100.07	OK 431-NY-F	41082.07	OK 432-NY	41815.07	OK 433-NY	41115.07	
Morsettiere con lamella in acciaio inox (LP)-12 p. <i>T.b. with wire protector in stainless steel (LP)-12 p.</i>	OK 431-NY-LP	41315.11	OK 431-NY-FLP	41387.11	OK 432-NY-LP	41915.11	OK 433-NY-LP	41345.07	
Numero poli <i>Number of poles</i>	n.	1-12	n.	1-12	n.	1-12	n.	1-12	
Dimensioni: <i>Dimensions:</i>									
Passo <i>Pitch</i>	A mm	8	8	8	10	10	10	10	
Lunghezza <i>Length</i>	B mm	94	94	94	116,3	116,3	116,7	116,7	
Larghezza <i>Width</i>	C mm	16,4	16,4	16,4	18	18	20,2	20,2	
Altezza <i>Height</i>	D mm	14,9	12,3	12,3	16,1	16,1	17,6	17,6	
Altezza del solo corpo <i>Height of the body only</i>	E mm	9,2	6,5	6,5	9,5	9,5	10,1	10,1	
Spessore base <i>Base thickness</i>	F mm	3	1	1	3	3	3	3	
Interasse caminetti <i>Chimneys interaxis</i>	G mm	6	6	6	7	7	10	10	
Vite (in acciaio zincato bianco) <i>Screw (in white zinc plated steel)</i>	H M	3	3	3	3	3	3	3	
Diametro foro bussola (in OT58 nichelato) <i>Bush hole diameter (in OT58 nickel plated)</i>	I mm	2,9	2,9	2,9	3,1	3,1	3,4	3,4	
Diametro foro di fissaggio <i>Fixing hole diameter</i>	L mm	2,6	2,6	2,6	3,1	3,1	3,2	3,2	
Temperatura d'esercizio <i>Working temperature</i>	°C	110	110	110	110	110	110	110	
Confezione commerciale - 12 poli <i>Commercial packing - 12 poles</i>	n.	480 in pacchetti da 10 pz. <i>480 in packets of 10 pcs.</i>	600 in pacchetti da 10 pz. <i>600 in packets of 10 pcs.</i>	600 in pacchetti da 10 pz. <i>600 in packets of 10 pcs.</i>	320 in pacchetti da 10 pz. <i>320 in packets of 10 pcs.</i>	320 in pacchetti da 10 pz. <i>320 in packets of 10 pcs.</i>	300 in pacchetti da 10 pz. <i>300 in packets of 10 pcs.</i>	300 in pacchetti da 10 pz. <i>300 in packets of 10 pcs.</i>	
Confezione industriale <i>Industrial packing</i>	n.	1p 7000 2p 3000 3p 2500 4p 1800 5p 1800 6p 1500	1p 7000 2p 3000 3p 2400 4p 1800 5p 1800 6p 1500	1p 7000 2p 3000 3p 2400 4p 1800 5p 1800 6p 1500	1p 5000 2p 2200 3p 1800 4p 1200 5p 1300 6p 1100	1p 5000 2p 2200 3p 1800 4p 1200 5p 1300 6p 1100	1p 4000 2p 3000 3p 2000 4p 1200 5p 1000 6p 800		
		7p 1200 8p 1000 9p 900 10p 800 11p 700 12p 800	7p 1200 8p 1000 9p 900 10p 800 11p 700 12p 800	7p 1200 8p 1000 9p 900 10p 800 11p 700 12p 800	7p 900 8p 700 9p 600 10p 500 11p 450 12p 600	7p 900 8p 700 9p 600 10p 500 11p 450 12p 600	7p 700 8p 600 9p 500 10p 450 11p 400 12p 450		
Accessori e marcature <i>Accessories and markings</i>	vedi pagina <i>see page</i>	13	13	13	13	13	13	13	
Approvazioni: <i>Approvals:</i>									
 CEI EN 60998-1 CEI EN 60998-2-1									
Morsettiere senza lamella <i>Terminal blocks without wire protector</i>	2,5mm²	24A	450V	2,5mm²	24A	450V	2,5mm²	24A	450V
Morsettiere con lamella LP <i>Terminal blocks with wire protector LP</i>	1,5mm²	17,5A	450V	1,5mm²	17,5A	450V	2,5mm²	24A	450V
 T 105 °C UL 486 E									
Morsettiere senza lamella <i>Terminal blocks without wire protector</i>	14AWG	15A	300/600V	14AWG	15A	300/600V	14AWG	15A	600V
Morsettiere con lamella LP <i>Terminal blocks with wire protector LP</i>	16AWG	10A	300/600V	16AWG	10A	300/600V	14AWG	15A	600V
							12AWG	20A	300/600V

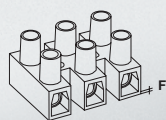
VERSIONE H
(rialzata)

VERSION H
(raised base)



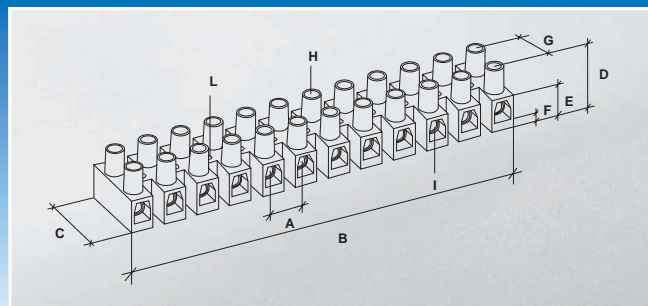
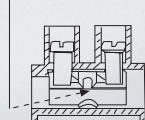
VERSIONE F
(ribassata)

VERSION F
(flat base)



VERSIONE LP
(con lamella di protezione)

VERSION LP
(with wire protector)



Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code	Articolo Item	Codice Code
OK 433-NY-H	41015.07	OK 433-NY-F	41070.07	OK 434-NY	41145.07	OK 434-NY-H	41545.07	OK 435-NY	41045.07	OK 438-NY	41172.07
OK 433-NY-HLP	41215.07	OK 433-NY-FLP	41330.07	OK 434-NY-LP	41230.11	OK 434-NY-HLP	41457.11	OK 435-NY-LP	41245.07	OK 438-NY-LP	41270.11
1-12		1-12		1-12		1-12		1-12		1-2-3-4-6-12	
10		10		12		12		14,5		18	
116,7		116,7		139,6		140,2		171,2		208,5	
20,2		20,2		23,1		23,1		31,8		37,5	
19,5		15,7		20		21,5		24,8		34	
12,1		8,3		10,8		12,2		14,7		20	
5		1,1		3		4,5		3,8		5	
10		10		10		10		13		17	
3		3		3,5		3,5		4		5	
3,4		3,4		4,4		4,4		5,8		7,4	
3,2		3,2		3,2		3,2		4,2		4,5	
110		110		110		110		110		110	
300 in pacchetti da 10 pz. 300 in packets of 10 pcs.		450 in pacchetti da 10 pz. 450 in packets of 10 pcs.		260 in pacchetti da 10 pz. 260 in packets of 10 pcs.		260 in pacchetti da 10 pz. 260 in packets of 10 pcs.		130 in pacchetti da 10 pz. 130 in packets of 10 pcs.		54 in pacchetti da 3 pz. 54 in packets of 3 pcs.	
1p 4000 2p 3000 3p 2000 4p 1200 5p 1000 6p 800		1p 4000 2p 3000 3p 2000 4p 1200 5p 1000 6p 800		1p 2500 2p 2300 3p 1400 4p 1000 5p 700 6p 600		1p 2500 2p 2300 3p 1400 4p 1000 5p 700 6p 600		1p 1100 2p 1000 3p 600 4p 400 5p 300 6p 250		1p 650 2p 320 3p 250 4p 160 6p 110 12p 60	
7p 700 8p 600 9p 500 10p 450 11p 400 12p 440		7p 700 8p 600 9p 500 10p 450 11p 400 12p 450		7p 500 8p 450 9p 350 10p 310 11p 280 12p 280		7p 500 8p 450 9p 350 10p 310 11p 280 12p 280		7p 220 8p 200 9p 180 10p 170 11p 160 12p 150			
13		13		13		13		13		13	
4mm ² 32A 450V		4mm ² 32A 450V		10mm ² 57A 450V		10mm ² 57A 750V		16mm ² 76A 450V		25mm ² 101A 450V	
2,5mm ² 24A 450V		2,5mm ² 24A 450V		6mm ² 41A 450V		6mm ² 41A 750V		10mm ² 57A 450V		16mm ² 76A 450V	
12AWG 20A 300/600V		12AWG 20A 300V		8AWG 40A 300/600V		8AWG 40A 300/600V		6AWG 65A 600V		4AWG 80A 600V	
12AWG 20A 300/600V		12AWG 20A 300V		10AWG 30A 300/600V		10AWG 30A 300/600V		6AWG 65A 600V		4AWG 85A 600V	