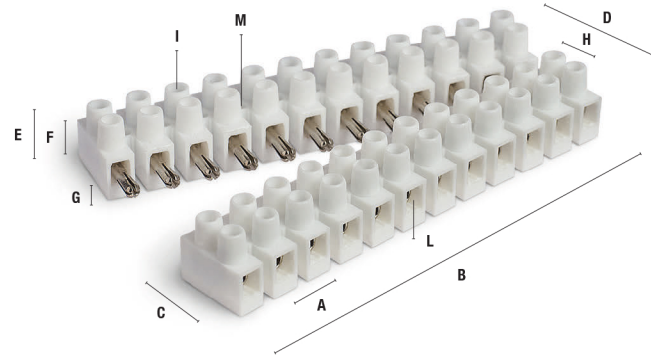


Morsettiere a vite spina maschio-femmina  
Polipropilene **PLP**  
Poliamide **PA 6.6 NY**  
Poliamide **PA 6.6 + 25% FV**  
Bussole in ottone OT58 nichelato  
Viti in acciaio zincato  
Accessori e marcature a pag.18

Screw male - female plug terminal blocks  
Polypropylene **PLP**  
Polyamide **PA 6.6 NY**  
Polyamide **PA 6.6 + 25% FV**  
Metallic inserts in brass OT58, nickel plated  
Screws in zinc plated steel  
Accessories and markings at pag. 18



Legenda delle quote  
Legend for dimensions

Approvazioni / Approvals

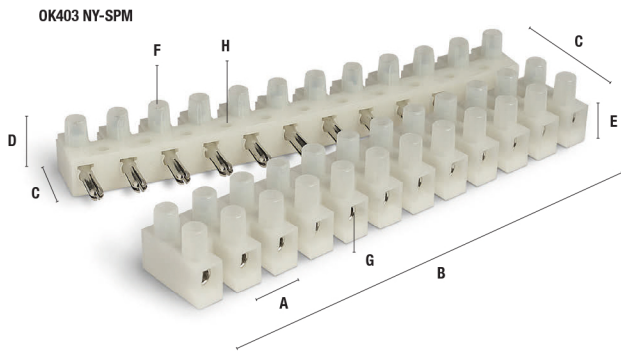


CEI EN 61984

Descrizione - Description	Art	Cod	Art	Cod	Art	Cod	Art	Cod					
<b>Morsettiere a vite 12 poli in PLP</b> <i>Terminal blocks 12 poles in PLP</i> <b>UL94V2 T85°C</b>	Maschio - Femmina SP <i>Male - Female SP</i>	OK431 PLP-SP	40950.10	OK433 PLP-SP	40965.10	OK434 PLP-SP	40980.10	OK115 PLP-SP	41690.10				
	Maschio SPM <i>Male SPM</i>	OK431 PLP-SPM	40950.27	OK433 PLP-SPM	40965.27	OK434 PLP-SPM	40980.27	OK115 PLP-SPM	41690.27				
	Femmina SPF <i>Female SPF</i>	OK431 PLP-SPF	40950.28	OK433 PLP-SPF	40965.28	OK434 PLP-SPF	40980.28	OK115 PLP-SPF	41690.28				
<b>Morsettiere a vite 12 poli in NY</b> <i>Terminal blocks 12 poles in NY</i> <b>UL94V2 T110°C</b> <b>T125°C x OK431</b> <b>GWIT775°C (EN60695-2-13)</b>	Maschio - Femmina SP <i>Male - Female SP</i>	OK431 NY-SP	41615.10	OK433 NY-SP	41645.07	OK434 NY-SP	41630.07	OK115 NY-SP	41680.07				
	Maschio SPM <i>Male SPM</i>	OK431 NY-SPM	41615.27	OK433 NY-SPM	41645.27	OK434 NY-SPM	41630.27	OK115 NY-SPM	41680.27				
	Femmina SPF <i>Female SPF</i>	OK431 NY-SPF	41615.28	OK433 NY-SPF	41645.28	OK434 NY-SPF	41630.28	OK115 NY-SPF	41680.28				
<b>Morsettiere a vite 12 poli in FV</b> <i>Terminal blocks 12 poles in FV</i> <b>UL94V0 T150°C</b> <b>GWIT750°C (EN60695-2-11)</b>	Maschio - Femmina SP <i>Male - Female SP</i>	OK431 FV-SP	41700.17	OK433 FV-SP	41760.17	OK434 FV-SP	41730.17	OK115 FV-SP	41745.17				
	Maschio SPM <i>Male SPM</i>	OK431 FV-SPM	41700.27	OK433 FV-SPM	41760.27	OK434 FV-SPM	41730.27	OK115 FV-SPM	41745.27				
	Femmina SPF <i>Female SPF</i>	OK431 FV-SPF	41700.28	OK433 FV-SPF	41760.28	OK434 FV-SPF	41730.28	OK115 FV-SPF	41745.28				
		2,5mm2 - 24A - 450V		4mm2 - 28A - 450V		10mm2 - 45A - 450V		6mm2 - 35A - 450V					
<b>Numero di poli / Number of poles</b>		2 - 3 - 4 - 6 - 12		2 - 3 - 4 - 6 - 12		2 - 3 - 4 - 6 - 12		2 - 4 - 6 - 16					
<b>A</b> Passo / Pitch		8 mm		10 mm		12 mm		11,5 mm					
<b>B</b> Lunghezza / Length		95,2 mm		116,5 mm		140,4 mm		180,5 mm					
<b>C</b> Larghezza / Width		16,3 mm		20,2 mm		23,2 mm		23,1 mm					
<b>D</b> Larghezza morsetti accoppiati SP / Width of paired terminal blocks SP		32,6 mm		40,4 mm		46,4 mm		46,2 mm					
<b>E</b> Altezza / Height		15 mm		16,6 mm		20,3 mm		18 mm					
<b>F</b> Altezza corpo / Height body		9,4 mm		10 mm		11 mm		11 mm					
<b>G</b> Spessore base / Base thickness		3 mm		3 mm		3,1 mm		1,8 mm					
<b>H</b> Interasse caminetti / Chimneys interaxis		6 mm		10 mm		10 mm		10 mm					
<b>I</b> Vite / Screw		M 3		M 3		M 3,5		M 3,5					
<b>L</b> Ø Foro bussola / Bush hole		2,9 mm		3,4 mm		4,3 mm		4,3 mm					
<b>M</b> Ø Foro di fissaggio / Fixing hole		2,8 mm		3,4 mm		4,1 mm		3,5 mm					
<b>Confezione commerciale / Commercial packing</b>		384 pz. / pcs.		198 pz. / pcs.		120 pz. / pcs.							
<b>Confezione industriale / Industrial packing</b> p= numero di poli / p= number of poles		2p 3000 6p 1000	3p 2000 12p 660	4p 1500	2p 2000 6p 700	3p 1300 12p 380	4p 1000	2p 1600 6p 400	3p 1200 12p 225	4p 800	2p 1000 16p 200	4p 500	6p 400

Morsettiere a vite spina maschio - femmina  
Poliamide **PA 6.6**  
Autoestinguente **UL94V2**  
Temperatura di esercizio di **110°C**  
**GWIT775°C** (EN60695-2-13)  
Bussole in ottone OT58 nichelato  
Viti in acciaio zincato  
Accessori e marcature a pag.18

Screw male - female plug terminal blocks  
Polyamide **PA 6.6**  
Self-extinguishing **UL94V2**  
Working temperature of **110°C**  
**GWIT775°C** (EN60695-2-13)  
Metallic inserts in brass OT58, nickel plated  
Screws in zinc plated steel  
Accessories and markings at pag. 18



Legenda delle quote  
Legend for dimensions

Approvazioni / Approvals



T 115°C / UL 486 E

Descrizione - Description	Art	Cod	Art	Cod	Art	Cod		
<b>Morsettiere a vite 12 poli senza lamella di protezione</b> <i>Terminal blocks 12 poles without wire protector</i>	OK403 NY-SP	41185.07	OK403 NY-SPM	41185.27	OK403 NY-BS	41185.10		
	4mm2 - 32A - 450V		4mm2 - 32A - 450V		4mm2 - 32A - 450V			
	12AWG - 20A - 300V		12AWG - 20A - 300V		12AWG - 20A - 300V			
<b>Morsettiere a vite 12 poli con lamella di protezione (LP) in acciaio inox</b> <i>Terminal blocks 12 poles with wire protector (LP) in stainless steel</i>	OK403 NY-SP-LP	41200.37	OK403 NY-SPM-LP	41200.27	OK403 NY-BS-LP	41200.10		
	2,5mm2 - 24A - 450V		2,5mm2 - 24A - 450V		2,5mm2 - 24A - 450V			
	12AWG - 20A - 300V		12AWG - 20A - 300V		12AWG - 20A - 300V			
<b>Descrizione / Description</b>	SP = maschio e femmina / male & female		SPM = spina maschio / male plug		BS = bandierina a saldare / soldering plate			
<b>Note / Notes</b>	Disponibile tipo OK403 SPM2 con spina diam. 2mm Also available type OK403 SPM2 with plug diam. 2mm							
<b>Numero di poli / Number of poles</b>	12		2 - 3 - 4 - 6 - 12		2 - 3 - 4 - 6 - 12			
<b>A</b> Passo / Pitch	10 mm		10 mm		10 mm			
<b>B</b> Lunghezza / Length	117,5 mm		117,5 mm		117,5 mm			
<b>C</b> Larghezza / Width	34 mm		14 mm		14 mm			
<b>D</b> Altezza / Height	15,8 mm		15,8 mm		15,8 mm			
<b>E</b> Altezza del solo corpo / Height of the body only	9,6 mm		9,6 mm		9,6 mm			
<b>F</b> Vite / Screw	M 3		M 3		M 3			
<b>G</b> Ø Foro bussola / Bush hole	3,4 mm		3,4 mm		3,4 mm			
<b>H</b> Ø Foro di fissaggio / Fixing hole	3,5 mm		3,5 mm		3,5 mm			
<b>Confezione industriale / Industrial packing</b> p= numero di poli / p= number of poles	12p 800 pz. / pcs.		2p 2000 6p 700	3p 1300 12p 380	4p 1000	2p 3000 6p 800	3p 2000 12p 450	4p 1200

