



Conectori si Carcase

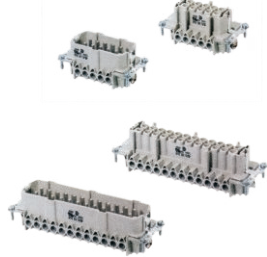
Conectori seria Revos MINI

Tip	Cod	Poli	Tip insert	Produs
MIN STS 3 2,5 40	73.310.0353.0	3P+N	tata	
MIN BUS 3 2,5 40	73.300.0353.0	3P+N	mama	
MIN STS 4 2,5 25 AG	73.310.0453.0	4P+N	tata	
MIN BUS 4 2,5 25 AG	73.300.0453.0	4P+N	mama	
MIN STC 7 25	73.710.0753.0	7P+N	tata	
MIN BUC 7 25	73.700.0753.0	7P+N	mama	
MIN STC 8 05	73.710.0853.0	8P+N	tata	
MIN BUC 8 05	73.700.0853.0	8P+N	mama	


Carcase seria Revos MINI

Tip	Cod	Tip carcasa	Acces Cablu	Produs
MIN GOT GA 7 M20 25 ZO	76.350.0736.0	suport	lateral	
MIN GOT GB M20 25 ZO	76.352.0736.0	suport	sus	
MIN GOT GC 7 M20 25 ZO	76.372.0736.0	suport	cablu / cablu	
MIN GUT GC 7 M20 25 ZO	76.322.0736.0	baza	flansa inchisa	
MIN GUT GA 7 25 Z	76.320.0729.0	baza	flansa deschisa	
MIN GUT GA 7 25 P	76.320.0753.0	baza	flansa unhiulara	

Conectori seria Revos BASIC


Tip	Cod	Poli	Tip insert	Produs
BAS STS 6 2,5 50	70.310.0640.0	6P+N	tata	
BAS BUS 6 2,5 50	70.300.0640.0	6P+N	mama	
BAS STS 10 2,5 50	70.310.1040.0	10P+N	tata	
BAS BUS 10 2,5 50	70.300.1040.0	10P+N	mama	
BAS STS 16 2,5 50	70.310.1640.0	16P+N	tata	
BAS BUS 16 2,5 50	70.300.1640.0	16P+N	mama	
BAS STS 24 2,5 50	70.310.2440.0	24P+N	tata	
BAS BUS 24 2,5 50	70.300.2440.0	24P+N	mama	
BAS STS 32 2,5 50	70.310.3253.0	32P+N	tata	
BAS BUS 32 2,5 50	70.300.3253.0	32P+N	mama	
BAS STS 48 2,5 50	70.310.4853.0	48P+N	tata	
BAS BUS 48 2,5 50	70.300.4853.0	48P+N	mama	

Conectori seria Revos BASIC Multiadaptor

Tip	Cod	Poli	Tip insert	Impamantare	Produs
BAS SAS LR 6 4,0 50	70.115.0653.3	6P+N	tata	dreapta	
BAS BAS LR 6 4,0 50	70.105.0653.3	6P+N	mama	dreapta	
BAS SAS LL 6 4,0 50	70.110.0653.3	6P+N	tata	stanga	
BAS SAS LR 6 4,0 50	70.100.0653.3	6P+N	mama	stanga	
BAS SAS LR 10 4,0 50	70.115.1053.3	10P+N	tata	dreapta	
BAS BAS LR 10 4,0 50	70.105.1053.3	10P+N	mama	dreapta	
BAS SAS LL 10 4,0 50	70.110.1053.3	10P+N	tata	stanga	
BAS SAS LR 10 4,0 50	70.100.1053.3	10P+N	mama	stanga	
BAS SAS LR 16 4,0 50	70.115.1653.3	16P+N	tata	dreapta	
BAS BAS LR 16 4,0 50	70.105.1653.3	16P+N	mama	dreapta	
BAS SAS LL 16 4,0 50	70.110.1653.3	16P+N	tata	stanga	
BAS SAS LR 16 4,0 50	70.100.1653.3	16P+N	mama	stanga	
BAS SAS LR 24 4,0 50	70.115.2453.3	24P+N	tata	dreapta	
BAS BAS LR 24 4,0 50	70.105.2453.3	24P+N	mama	dreapta	
BAS SAS LL 24 4,0 50	70.110.2453.3	24P+N	tata	stanga	
BAS SAS LR 24 4,0 50	70.100.2453.3	24P+N	mama	stanga	

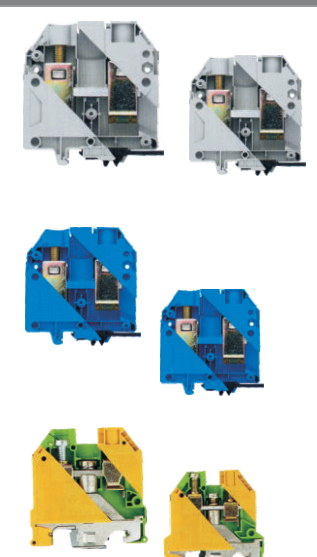
Conectori si Carcase

Carcase seria Revos BASIC

Tip	Cod	Tip carcasa	Acces Cablu	Produs
BAS GOT GG 6 M20 69 A0	72.350.0635.0	suport seria 6	lateral	
BAS GOT GG 10 M20 50 A0	71.350.1053.0	suport seria 10	lateral	
BAS GOT GG 16 M25 50 A0	71.350.1635.0	suport seria 16	lateral	
BAS GOT GG 24 M25 50 A0	71.350.2435.0	suport seria 24	lateral	
BAS GOT GA 32 M32 50 A0	71.350.3235.0	suport seria 32	lateral	
BAS GOT GA 48 M32 50 A0	71.350.4835.0	suport seria 48	lateral	
BAS GOT GI 6 M20 69 A0	72.352.0635.0	suport seria 6	sus	
BAS GOT GI 10 M20 50 A0	71.352.1035.0	suport seria 10	sus	
BAS GOT GI 16 M25 50 A0	71.352.1635.0	suport seria 16	sus	
BAS GOT GI 24 M20 50 A0	71.352.2435.0	suport seria 24	sus	
BAS GOT GC 32 M32 50 A0	71.352.3235.0	suport seria 32	sus	
BAS GOT GI 48 M32 50 A0	71.352.4835.0	suport seria 48	sus	
BAS GOT GH 6 M20 69 A0	72.351.0635.0	suport seria 6	frontal	
BAS GOT GH 10 M20 50 A0	71.351.1035.0	suport seria 10	frontal	
BAS GOT GH 16 M25 50 A0	71.351.1635.0	suport seria 16	frontal	
BAS GOT GH 24 M25 50 A0	71.351.2435.0	suport seria 24	frontal	
BAS GUT GK 6 69 A	72.320.0628.0	baza seria 6	flansa deschisa	
BAS GUT GK 10 50 A	71.320.1028.0	baza seria 10	flansa deschisa	
BAS GUT GK 16 50 A	71.320.1628.0	baza seria 16	flansa deschisa	
BAS GUT GK 24 50 A	71.320.2428.0	baza seria 24	flansa deschisa	
BAS GUT GA 32 50 A	70.320.3228.0	baza seria 32	flansa deschisa	
BAS GUT GA 48 50 A	70.320.4828.0	baza seria 48	flansa deschisa	
BAS GUT GL 6 M20 69 A0	72.330.0635.0	baza seria 6	flansa inchisa	
BAS GUT GL 10 M20 50 A0	71.330.1035.0	baza seria 10	flansa inchisa	
BAS GUT GL 16 M25 50 A0	71.330.1635.0	baza seria 16	flansa inchisa	
BAS GUT GL 24 M25 50 A0	71.330.2435.0	baza seria 24	flansa inchisa	
BAS GUT GL 32 M32 50 A0	70.331.3835.0	baza seria 32	flansa inchisa	
BAS GUT GM 48 M32 50 A0	70.331.4835.0	baza seria 48	flansa inchisa	


Cleme si Accesorii

Cleme sir

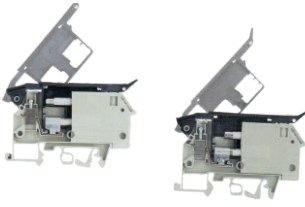
Tip	Cod	Denumire	Produs
WK 2,5/U	57.503.0055.0	Clema sir 2,5 mm ² gri	
WK 4/U	57.504.0055.0	Clema sir 4 mm ² gri	
WK 6/U	57.506.0055.0	Clema sir 6 mm ² gri	
WKN 10/U	57.510.0155.0	Clema sir 10 mm ² gri	
WKN 16/U	57.516.0155.0	Clema sir 16 mm ² gri	
WKN 35/U	57.535.0155.0	Clema sir 35 mm ² gri	
WKN 70/U	57.570.0155.0	Clema sir 70 mm ² gri	
WKN 150/U	57.597.0155.0	Clema sir 150 mm ² gri	
WK 2,5/U BLAU	57.503.0055.6	Clema sir 2,5 mm ² albastra	
WK 4/U BLAU	57.504.0055.6	Clema sir 4 mm ² albastra	
WK 6/U BLAU	57.506.0055.6	Clema sir 6 mm ² albastra	
WKN 10/U BLAU	57.510.0155.6	Clema sir 10 mm ² albastra	
WKN 16/U BLAU	57.516.0155.6	Clema sir 16 mm ² albastra	
WKN 35/U BLAU	57.535.0155.6	Clema sir 35 mm ² albastra	
WKN 70/U BLAU	57.570.0155.6	Clema sir 70 mm ² albastra	
WKN 150/U BLAU	57.597.0155.6	Clema sir 150 mm ² albastra	
WK 4 SL/U	57.504.9055.0	Clema sir 4 mm ² galben/verde	
WK 6 SL/U	57.506.9055.0	Clema sir 6 mm ² galben/verde	
WKN 10 SL/U	57.510.9055.0	Clema sir 10 mm ² galben/verde	
WKN 16 SL/U	57.516.9055.0	Clema sir 16 mm ² galben/verde	
WKN 35 SL/U	57.535.9055.0	Clema sir 35 mm ² galben/verde	
WKN 70 SL/U	57.570.9055.0	Clema sir 70 mm ² galben/verde	

Cleme si Accesorii


Cleme sir

Tip	Cod	Denumire	Produs
WK 4 E/U	57.404.7055.0	Clema dubla 4 mm ² gri	
WK 4 E/U / VB Schwarz	57.404.6955.1	Clema dubla 4 mm ² neagra	
WK 4 E/U Orange	57.404.XX55.9	Clema dubla 4 mm ² portocalie	
WK 4 E/U Red	57.404.XX55.5	Clema dubla 4 mm ² rosie	
WK 4 E SL/U	57.504.9255.0	Clema dubla 4 mm ² galben/verde	


Cleme sir

Tip	Cod	Denumire	Produs
W 4 TKG/U	57.504.4055.0	Clema 6 mmp pentru bloc de siguranta gri	
THSI 5x20	Z1.298.1053.0	Bloc de siguranta gri	
THSI 5x20 LED24	Z1.298.1153.0	Bloc de siguranta si led 12-24 V gri	
THSI 5x20 LED60	Z1.298.1253.0	Bloc de siguranta si led 24-60 V gri	
THSI 5x20 GL250	Z1.298.1353.0	Bloc de siguranta si led 60-250 V gri	
THSI 6,3x32	Z1.298.1653.0	Bloc de siguranta gri	
THSI 6,3x32 LED24	Z1.298.1753.0	Bloc de siguranta si led 12-24 V gri	
THSI 6,3x32 LED60	Z1.298.1853.0	Bloc de siguranta si led 24-60 V gri	
THSI 6,3x32 GL250	Z1.298.1953.0	Bloc de siguranta si led 60-250 V gri	

Cleme sir


Tip	Cod	Denumire	Produs
WK 4/TKM/U	57.504.2055.0	Clema 6 mmp cu cutit de deconectare gri	
WK 4/TKM/U BLAU	57.504.2055.6	Clema 6 mmp cu cutii de deconectare albastra	
WK 4/TKM/P3/U	57.504.2355.0	Clema 6 mmp cu cutit de deconectare si 2 pini test gri	
WK6 TK/35	56.106.0553.0	Clema 6 mmp pt. Transformare de curent	
WK6 TK P3/35	56.106.0653.0	Clema 6 mmp pt. Transformare de curent cu borne de test	

Capace, partitii, etichete cleme

Tip	Cod	Denumire	Produs
AP 2,5-4	07.311.0155.0	Capac clema 2,5-4 mm ² gri	
AP 6	07.311.0255.0	Capac clema 6 mm ² gri	
APN 10	07.311.6655.0	Capac clema 10 mm ² gri	
APN 16	07.311.6755.0	Capac clema 16 mm ² gri	
AP 2,5-4 BLAU	07.311.0155.6	Capac clema 2,5-4 mm ² albastru	
AP 6 BLAU	07.311.0255.6	Capac clema 6 mm ² albastru	
APN 10 BLAU	07.311.6655.6	Capac clema 10 mm ² albastru	
APN 16 BLAU	07.311.6755.6	Capac clema 16 mm ² albastru	
TW 2,5-4	07.311.1155.0	Partitie clema 2,5-4 mm ² gri	
TW 6	07.311.1255.0	Partitie clema 6 mm ² gri	
TWN 10	07.311.7655.0	Partitie clema 10 mm ² gri	
TWN 16	07.311.7755.0	Partitie clema 16 mm ² gri	
TWN 35	07.311.7855.0	Partitie clema 35 mm ² gri	
TWN 70	07.311.7955.0	Partitie clema 70 mm ² gri	
TW 2,5-4 BLAU	07.311.1155.6	Partitie clema 2,5-4 mm ² albastru	
TW 6 BLAU	07.311.1255.6	Partitie clema 6 mm ² albastru	
TWN 10 BLAU	07.311.7655.6	Partitie clema 10 mm ² albastru	
TWN 16 BLAU	07.311.7755.6	Partitie clema 16 mm ² albastru	
TWN 35 BLAU	07.311.7855.6	Partitie clema 35 mm ² albastru	
TWN 70 BLAU	07.311.7955.6	Partitie clema 70 mm ² albastru	
9705 A/5/10	04.242.5053.0	Eticheta clema 2,5 mm ²	
9705 A/6/10	04.242.6053.0	Eticheta clema 4 mm ²	
9705 A/8/10	04.242.8053.0	Eticheta clema 6 mm ²	
9705 A/5/10/5 B	04.842.5553.0	Eticheta clema 10 mm ²	
9705 A/6/10/5 B	04.842.6553.0	Eticheta clema 16 mm ²	
9705 A/8/10/5 B	04.842.8553.0	Eticheta clema 35 mm ²	


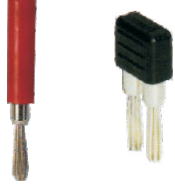
Cleme si Accesorii

Punti si piese de conexiune selectiva pentru cleme

Tip	Cod	Denumire	Produs
IVB WK 2,5-2	Z7.280.2227.0	Punte izolata 2 poli pt.clema 2,5 mm ²	
IVB WK 2,5-3	Z7.280.2327.0	Punte izolata 3 poli pt.clema 2,5 mm ²	
IVB WK 2,5-6	Z7.280.2627.0	Punte izolata 6 poli pt.clema 2,5 mm ²	
IVB WK 2,5-12	Z7.280.3227.0	Punte izolata 12 poli pt.clema 2,5 mm ²	
IVB WK 4-2	Z7.281.1227.0	Punte izolata 2 poli pt.clema 4 mm ²	
IVB WK 4-3	Z7.281.1327.0	Punte izolata 3 poli pt.clema 4 mm ²	
IVB WK 4-6	Z7.281.1627.0	Punte izolata 6 poli pt.clema 4 mm ²	
IVB WK 4-12	Z7.281.2227.0	Punte izolata 12 poli pt.clema 4 mm ²	
IVB WK 6-2	Z7.282.2227.0	Punte izolata 2 poli pt.clema 6 mm ²	
IVB WK 6-3	Z7.282.2327.0	Punte izolata 3 poli pt.clema 6 mm ²	
IVB WK 6-6	Z7.282.2627.0	Punte izolata 6 poli pt.clema 6 mm ²	
IVB WK 6-12	Z7.282.3227.0	Punte izolata 12 poli pt.clema 6 mm ²	
IVB WKN 10-2	Z7.283.2227.0	Punte izolata 2 poli pt.clema 10 mm ²	
IVB WKN 10-3	Z7.283.2327.0	Punte izolata 3 poli pt.clema 10 mm ²	
IVB WKN 10-6	Z7.283.2627.0	Punte izolata 6 poli pt.clema 10 mm ²	
IVB WKN 10-12	Z7.283.3227.0	Punte izolata 12 poli pt.clema 10 mm ²	
IVB WKN 16-2	Z7.284.2227.0	Punte izolata 2 poli pt.clema 16 mm ²	
IVB WKN 16-3	Z7.284.2327.0	Punte izolata 3 poli pt.clema 16 mm ²	
IVB WKN 16-6	Z7.284.2627.0	Punte izolata 6 poli pt.clema 16 mm ²	
IVB WKN 16-12	Z7.284.3227.0	Punte izolata 12 poli pt.clema 16 mm ²	
IVB WKN 35-2	Z7.285.2227.0	Punte izolata 2 poli pt.clema 35 mm ²	
IVB WKN 35-3	Z7.285.2327.0	Punte izolata 3 poli pt.clema 35 mm ²	
IVB WKN 35-6	Z7.285.2627.0	Punte izolata 6 poli pt.clema 35 mm ²	
IVB WKN 35-12	Z7.285.3227.0	Punte izolata 12 poli pt.clema 35 mm ²	
VB WKN 70-2	Z7.286.3227.0	Punte neizolata 2 poli pt.clema 70 mm ²	
VB WKN 70-3	Z7.286.3327.0	Punte neizolata 3 poli pt.clema 70 mm ²	
VB WKN 70-6	Z7.286.3627.0	Punte neizolata 6 poli pt.clema 70 mm ²	
VB WKN 150-2	Z7.287.1227.0	Punte neizolata 2 poli pt.clema 150 mm ²	
VB WKN 150-3	Z7.287.1327.0	Punte neizolata 3 poli pt.clema 150 mm ²	
IVB WK 4 E-2	Z7.255.2227.0	Punte izolata 2 poli pt.clema 4 mm ² (seria E/U)	
IVB WK 4 E-3	Z7.255.2327.0	Punte izolata 3 poli pt.clema 4 mm ² (seria E/U)	
IVB WK 4 E-6	Z7.255.2627.0	Punte izolata 6 poli pt.clema 4 mm ² (seria E/U)	
IVB WK 4 E-12	Z7.255.3227.0	Punte izolata 12 poli pt.clema 4 mm ² (seria E/U)	
WK 2,5/U	Z7.269.4023.0	Piesa de conexiune selectiva pt. Clema 2,5 mm ²	
WK 4/U	Z7.269.4123.0	Piesa de conexiune selectiva pt. Clema 4 mm ²	
WK 6/U	Z7.269.4223.0	Piesa de conexiune selectiva pt. Clema 6 mm ²	
WK 4 E/...	Z7.269.2923.0	Piesa de conexiune selectiva pt. Clema 2,5 mm ²	

Accesorii:

Stopperi, pini test, prize test pentru cleme sir

Tip	Cod	Denumire	Produs
9708 / 2 S35	Z5.522.8553.0	Stopper cu fixare cu surub	
WEF 1/35	Z5.523.9353.0	Stopper cu fixare fara surub	
BS/R	Z4.242.8053.0	Suport + eticheta pt stopper	
WK 4 E.../U ST 2/2,3 rot	Z5.553.2921.0	Pin test rosu pt.clema 4 mm ²	
WK 4 E.../U ST 2/2,3 schwarz	Z5.553.2921.1	Pin test negru pt.clema 4 mm ²	
WK 4 E.../U ST 2/2,3 blau	Z5.553.2921.6	Pin test albastru pt.clema 4 mm ²	
WK 6 ST 2/4 rot	Z5.553.2921.0	Pin test rosu pt.clema 6 mm ²	
WK 6 ST 2/4 schwarz	Z5.553.2921.1	Pin test negru pt clema 6 mm ²	
WK 4 TKS D/U	05.508.8921.0	Priza test pt.clema " TKS " 4 mm ²	
WK 4 E.../U	05.508.8821.0	Priza test pt.clema 4 mm ²	
WK 6	05.508.3221.0	Priza test pt.clema 6 mm ²	

Wiemarc Plotter

Wiemarc CD

Wiemarc este un soft (pe platforma) Windows (95/98/ME/NT/XP) cu ajutorul caruia se pot crea etichete personalizate ce se transmit ulterior unui plotter wieplot 500, spre imprimare.

Sistemul wiemark - wieplot 500 permite pregatirea si imprimarea datelor intr-un timp foarte scurt

- permite imprimarea uneia sau a mai multor etichete precum si a unui sir de etichete
- accepta importul datelor din fisiere text, Excel sau programe CAD/CAE; datele introduse se pot salva si stoca pentru a putea fi refolosite

Wiemarc recunoaste o serie de caractere speciale din domeniul electric

- permite imprimarea cu caractere "superscript" sau "subscript"
- imprimarea pe mai multe randuri precum si a insemnelor cu mai multe caractere, este posibila daca marimea etichetei o permite

Sistemul wiemark - wieplot 500 permite imprimarea si a altor tipuri de etichete (Weidmuller, Phoenix Contact, Ses Sterling, etc.) prin inlocuirea placii suport.



Wiemarc CD 95.502.0501.0

Plotter Wieplot 500

Caracteristici Tehnice

Rezolutie: 0.01 mm
 Acuratete: +/- 0.05 mm
 Putere: 50/60 Hz, 100 - 240 V
 Interfata: USB
 Paralel
 Dimensiuni: 660 x 440 x 125 mm
 Greutate: 8 Kg

Sistem complet wiemark - wieplan 500

Contine:

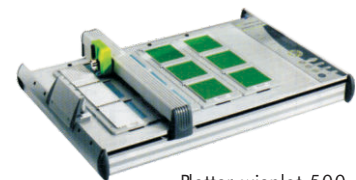
- plotter wieplot 500 (inclusiv cablul de date si manualul de utilizare)
- placa suport etichete wieland (WSB)
- kit accesorii standard
- soft Wiemark

Articole Standard

Placa suport etichete Wieland (WSB) 95.502.0620.0
 Kit accesorii standard 95.502.0610.0

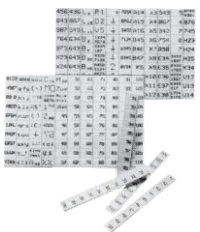
Contine:

- marker de plotare 0,25 mm, rezerva de tus, marker permanent 0.3 mm
- marker de plotare 0.18 mm 95.502.0118.0
- marker de plotare 0.50 mm 95.502.0150.0
- marker de plotare 1.00 mm 95.502.0100.0
- set marker permanent (contine - negru, rosu, albastru si verde) 95.502.0230.0
- set 0.30 mm 95.502.0274.0
- set 0.70 mm 95.502.0199.0
- tus Pl.0, 5x1 ml 95.502.0198.0
- Set curatare 95.502.0197.0
- Dispozitiv pt. curatare marker 95.502.0612.0
- Husa protectie



Plotter wieplot 500
 95.502.0603.0

Etichete plotter Wieplot 500

Tip	Cod	Denumire	Produs
9705 A/5/10/11	Z4.242.5053.0	Placuta 110 etichete 5x8.3 mm	
9705 A/6/10/11	Z4.242.6053.0	Placuta 110 etichete 6x8.3 mm	
9705 A/8/10/7	Z4.242.8053.0	Placuta 70 etichete 8x8.3 mm	
	9705 A/5/10/11	9705 A/6/10/11	9705 A/8/10/7
WK 2,5 ...	x		
WK 4 ...		x	
WK 6 ...			x
WKN 10 ...	2X x		
WKN 16 ...		2X x	
WKN 35 ...			2X x