

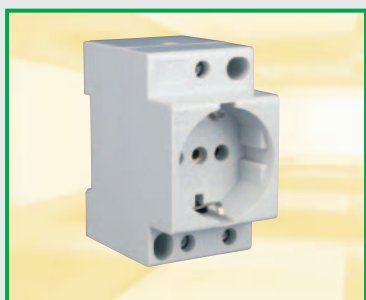
■ Peines de conexión Z-GV, Z-SV, Z-GSV y EVG

5/1



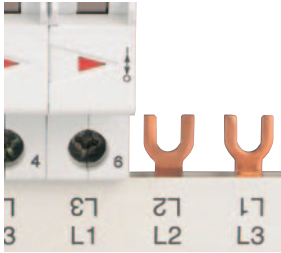
■ Distribuidores BPZ

5/7



■ Base de enchufe Z-SD y RSD

5/8



Características técnicas: página 8/50

Descripción	Referencia	Código	Ud. de embalaje
-------------	------------	--------	-----------------

1 m Peines de conexión (horquilla) Z-GV

para PLS., CLS., PKN., PFIM

- Suministrado sin tapas finales

16 mm²

- Intensidad asignada 80 A

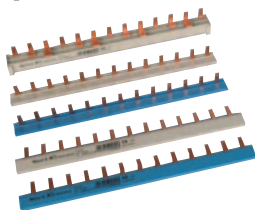
1 polo	Z-GV-16/1P-1TE	271061	50
1 polo + cont. auxiliar	Z-GV-16/1P+HS	271062	50
2 polos	Z-GV-16/1P+N-2TE	271063	20
3 polos	Z-GV-16/3P-3TE	271064	20
3 polos + cont. auxiliar	Z-GV-16/3P+HS	271065	20
4 polos	Z-GV-16/3P+N-4TE	271066	15
4 polos	Z-GV-16/3P+3N-6TE	263142	15
Tapa final 1p	Z-V-AK/1P	104905	10 / 600
Tapa final 2+3p	Z-AK-16/2+3P	271070	10 / 600
Tapa final 4p	Z-AK-16/4P	271071	10 / 600

Descripción de los peines de conexión (horquilla)

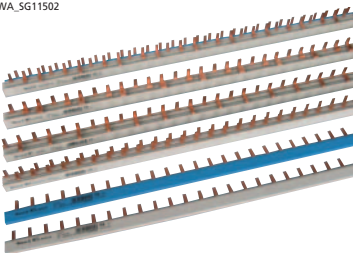
Aparatos a peines de conexión	Cant. de aparatos	Tapa final	Referencia
<p>1-polo</p>	x57	Z-V-AK/1P	Z-GV-16/1P-1TE
<p>2-polos</p>	x28	Z-AK-16/2+3P	Z-GV-16/1P+N-2TE
<p>3-polos</p>	x19	Z-AK-16/2+3P	Z-GV-16/3P-3TE
<p>4-polos</p>	x27	Z-AK-16/4P	Z-GV-16/3P+3N-6TE
<p>4-polos</p>	x14	Z-AK-16/4P	Z-GV-16/3P+N-4TE
<p>1-polo + contacto auxiliar</p>	x38	Z-V-AK/1P	Z-GV-16/1P+HS
<p>3-polos + contactor auxiliar</p>	x16	Z-AK-16/2+3P	Z-GV-16/3P+HS

Características técnicas: página 6/50

WA_SG11302



WA_SG11502



Características técnicas: página 8/51

Descripción	Referencia	Código	Ud. de embalaje
-------------	------------	--------	-----------------

Peines de conexión 13UM (lengüeta) Z-SV-10/

para PLN. (1UM), Z-SH, Z-SI

- Suministrado con tapas finales

10 mm²

- Intensidad asignada 50 A

1 polo recto gris	Z-SV-10/1P-1TE/13	264916	10
1 polo recto azul	Z-SV-10/N-1TE/13	264917	10
1 polo inclinado gris	Z-SV-10/1P-F/13	264918	10
1 polo inclinado azul	Z-SV-10/N-F/13	264919	10
2 polos	Z-SV-10/2P-2TE/13	264922	10
3 polos	Z-SV-10/3P-3TE/13	264924	10
4 polos	Z-SV-10/3P+N-4TE/12	264926	10
4 polos (para PLN.)	Z-SV-10/3P+3N-3TE/13	264927	10

1 m Peines de conexión (horquilla) Z-SV-16/

para PLN. (1UM), Z-SH, Z-SI

- Suministrado sin tapas finales

16 mm²

- Intensidad asignada 63 A

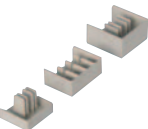
1 polo recto gris	Z-SV-16/1P-1TE	264912	25
1 polo recto azul	Z-SV-16/N-1TE	264913	25
1 polo inclinado gris	Z-SV-16/1P-1TE/F	269523	25
1 polo inclinado azul	Z-SV-16/N-1TE/F	269524	25
2 polos	Z-SV-16/2P-2TE	264923	10
3 polos (para PLN.)	Z-SV-16/2P+2N-2TE	264914	7
3 polos	Z-SV-16/3P-3TE	264925	10
4 polos	Z-SV-16/3P+N-4TE	264928	7
4 polos (para PLN.)	Z-SV-16/3P+3N-3TE	264915	7

Descripción	Referencia	Código	Ud. de embalaje
-------------	------------	--------	-----------------

Accesorios**Tapas finales, Z-V-AK/**

2 + 3 polos	Z-V-AK/2+3P	264930	10 / 600
4 polos	Z-V-AK/4P	264931	10 / 600

WA_SG10602



WA_SG10702



SG05705

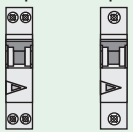




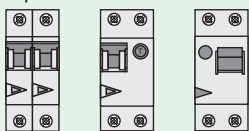
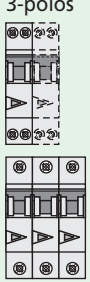
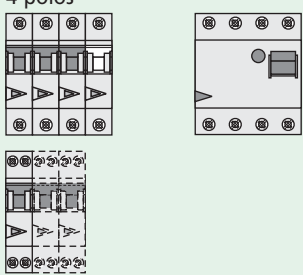


Características técnicas: página 8/51

Tapa protección ZV-BS

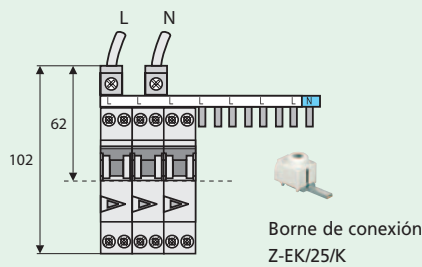
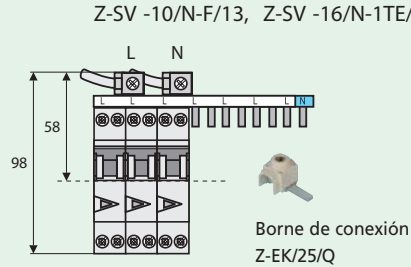
ZV-BS-G	104903	10 / 600
---------	--------	----------

Descripción de los peines de conexión (Pin) Z-SV

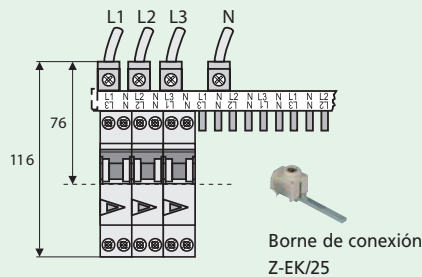
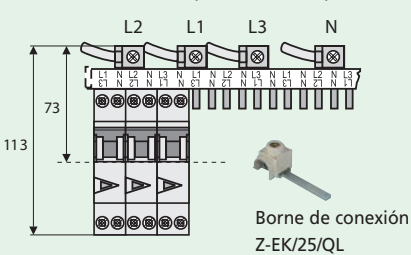
Aparatos a peines de conexión	Cant. de aparatos	Tapas finales	Referencia
1-polo + 2-polos 	x13		Z-SV-10/1P-F/13
	x56		Z-SV-16/1P-1TE/F
	x13		Z-SV-10/N-F/13
	x56		Z-SV-16/N-1TE/F
2-polos 	x6	Z-V-	Z-SV-10/2P-2TE/13
	x28	AK/2+3P	Z-SV-16/2P-2TE
3-polos 	x56	Z-V-	Z-SV-16/2P+2N-2TE
	x4	AK/2+3P	Z-SV-10/3P-3TE/13
4-polos 	x3	Z-V-	Z-SV-10/3P+N-4TE/12
	x14	AK/4P	Z-SV-16/3P+N-4TE
	x13	Z-V-	Z-SV-10/3P+3N-3TE/13
	x56	AK/2+3P	Z-SV-16/3P+3N-3TE

Ejemplo

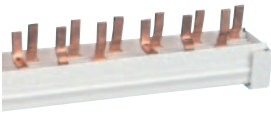
Z-SV -10/1P-F/13, Z-SV -16/1P-1TE/F
 Z-SV -10/N-F/13, Z-SV -16/N-1TE/F



Z-SV -.. 2-polos hasta 4-polos



SG4700

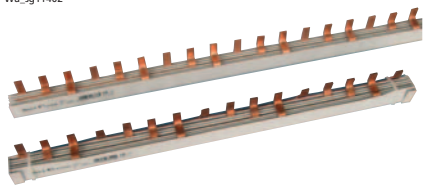


Características técnicas: página 8/52

Descripción	Referencia	Código	Ud. de embalaje
Peine de conexión 12UM (horquilla + lengüeta) Z-GSV-10/ para PLN. (1UM) + ID (interruptor diferencial) • suministrado con tapas finales 10 mm² • Intensidad asignada 63 A			
2 polos abajo, ID-2p + 10xPLN	Z-GSV-10/1P+N/12-U	274299	10 / 100
4 polos abajo, ID-4p + 8xPLN	Z-GSV-10/3P+N/12-U	274400	10 / 100
4 polos abajo, ID-4p + 3xPLS.. + 5xPLN	Z-GSV-10/3P+N/12H-U	274401	10 / 100
2 polos arriba, ID-2p + 10xPLN	Z-GSV-10/1P+N/12-O	274402	10 / 100
4 polos arriba, ID-4p + 8xPLN	Z-GSV-10/3P+N/12-O	274403	10 / 100

Aparatos a peines de conexión	Cant. de aparatos	tapa final	referencia
2-polos 	x10	Z-V - AK/2+3P	Z-GSV -10/1P+N/12-O
		Z-V - AK/2+3P	Z-GSV -10/1P+N/12-U
4-polos 	x5	Z-V - AK/4P	Z-GSV -10/3P+N/12H-U
		Z-V - AK/4P	Z-GSV -10/3P+N/12-O
	x8	Z-V - AK/4P	Z-GSV -10/3P+N/12-U
		Z-V - AK/4P	Z-GSV -10/3P+N/12-O

Wa_sg11402



Características técnicas: página 8/52

Descripción	Referencia	Código	Ud. de embalaje
-------------	------------	--------	-----------------

Peines de conexión (Lengüeta) Z-SV-35 para PLHT

- Suministrado sin tapas finales

35 mm²

- Intensidad asignada 110 A

3 polos	Z-SV-35/3P	264938	4
4 polos*	Z-SV-35/3P+N-6TE	263110	4
Tapa final	Z-V-35/AK/3P	264932	10 / 600
Ampliación del borne para Z-SV-35/3P	Z-EK/95	264933	3 / 90
Ampliación del borne para Z-SV-35/3P+N-6TE	Z-EK/95-3N	264911	4 / 120

* suministrado con tapas finales

Aparatos a peine de conexión	Cant. de aparatos	Tapas finales	Referencia
------------------------------	-------------------	---------------	------------

3-polos



x12

Z-V-35AK/3P		Z-SV-35/3P
-------------	--	------------



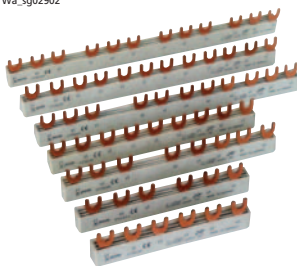
4-polos



x4

Z-V-35AK/3P		Z-SV-35/3P+N-6TE
-------------	--	------------------

Wa_sg02902



Descripción	UM	Referencia	Código	Ud. de embalaje
-------------	----	------------	--------	-----------------

Euro-Vario-Busbar (Horquilla) EVG

para PLS., CLS., PKN., PFIM, PFNM

- No es necesaria tapa final
- No cortar! ~~X~~

10 mm²

- Intensidad asignada 63 A

1 polo	2	EVG-1PHAS/2MODUL	215646	40 / 800
1 polo	6	EVG-1PHAS/6MODUL	215638	40 / 800
1 polo	12	EVG-1PHAS/12MODUL	215637	40 / 400
2 polos	4	EVG-2PHAS/4MODUL	268220	20 / 400
2 polos	6	EVG-2PHAS/6MODUL	215642	20 / 400
2 polos	12	EVG-2PHAS/12MODUL	215641	20 / 200
3 polos	6	EVG-3PHAS/6MODUL	215640	20 / 400
3 polos	9	EVG-3PHAS/9MODUL	215645	20 / 200
3 polos	12	EVG-3PHAS/12MODUL	215639	20 / 200
3 polos	16	EVG-3PHAS/16MODUL	285381	20
3 polos	20	EVG-3PHAS/20MODUL	285383	20 / 180
4 polos	16	EVG-3P+3N/16MODUL	105215	20
4 polos	18	EVG-3P+3N/18MODUL	274161	20
4 polos	8	EVG-4PHAS/8MODUL	215644	10 / 100
4 polos	12	EVG-4PHAS/12MODUL	215643	10 / 100

para aparatos combinados (P.I.A/I.D) de 2 polos

1 polo	2-5	EVG-1PHAS/N/2-5MODUL	285384	40 / 800
--------	-----	----------------------	--------	----------

para combinación P.I.A. + I.D. con I.D. de 4 polos

3 polos	5	EVG-3PHAS/N/5MODUL/LS	215659	20 / 200
3 polos	8	EVG-3PHAS/N/8MODUL/LS	215660	20 / 200

para aplicaciones con contacto auxiliar

1 polo	2,5	EVG-1PHAS/2MODUL/HI	215655	40 / 200
1 polo	13	EVG-1PHAS/9MODUL/HI	215656	40
2 polos	4,5	EVG-2PHAS/4MODUL/HI	219573	20 / 400
2 polos	12	EVG-2PHAS/10MODUL/HI	215657	20
3 polos	6,5	EVG-3PHAS/6MODUL/HI	216411	20 / 200
3 polos	13,5	EVG-3PHAS/12MODUL/HI	215658	20

16 mm²

- Intensidad asignada 80 A

1 polo	2	EVG-16/1PHAS/2MODUL	291464	40 / 800
1 polo	6	EVG-16/1PHAS/6MODUL	291465	40 / 800
1 polo	12	EVG-16/1PHAS/12MODUL	291466	40 / 400
2 polos	4	EVG-16/2PHAS/4MODUL	291467	20 / 400
2 polos	6	EVG-16/2PHAS/6MODUL	291468	20 / 400
2 polos	12	EVG-16/2PHAS/12MODUL	291469	20 / 200
3 polos	6	EVG-16/3PHAS/6MODUL	291470	20 / 400
3 polos	9	EVG-16/3PHAS/9MODUL	291471	20 / 200
3 polos	12	EVG-16/3PHAS/12MODUL	291472	20 / 200
3 polos	16	EVG-16/3PHAS/16MODUL	291473	20 / 80
3 polos	20	EVG-16/3PHAS/20MODUL	291474	10 / 100
4 polos	8	EVG-16/4PHAS/8MODUL	291475	10 / 100
4 polos	12	EVG-16/4PHAS/12MODUL	291476	10 / 100

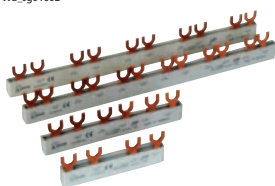
para combinación P.I.A. + I.D. con I.D. de 4 polos

3 polos	4 + 5	EVG-16/3PHAS/N/5MODUL/LS	291477	20 / 200
3 polos	4 + 8	EVG-16/3PHAS/N/8MODUL/LS	291478	20 / 200

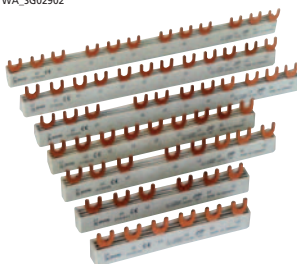
para aplicaciones con contacto auxiliar

1 polo	2,5	EVG-16/1PHAS/2MODUL/HI	291479	40 / 800
1 polo	8,5	EVG-16/1PHAS/6MODUL/HI	291480	40 / 400
1 polo	13	EVG-16/1PHAS/9MODUL/HI	291481	40 / 160
2 polos	4,5	EVG-16/2PHAS/4MODUL/HI	291482	20 / 400
2 polos	7	EVG-16/2PHAS/6MODUL/HI	291483	20 / 200
2 polos	12	EVG-16/2PHAS/10MODUL/HI	291484	20 / 200
3 polos	6,5	EVG-16/3PHAS/6MODUL/HI	291485	20 / 200
3 polos	13,5	EVG-16/3PHAS/12MODUL/HI	291486	20 / 80
3x1 polos	8,5	EVG-16/3x1PHAS/6MODUL/HI	291487	20 / 200
3x1 polos	11,5	EVG-16/3x1PHAS/8MODUL/HI	291488	20 / 200
3x1 polos	13	EVG-16/3x1PHAS/9MODUL/HI	291489	20 / 80

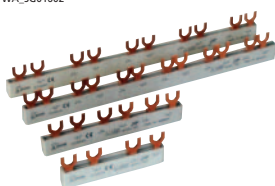
Wa_sg01602




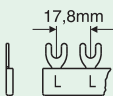
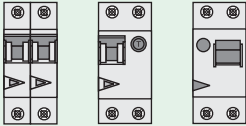
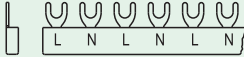
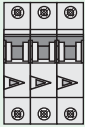
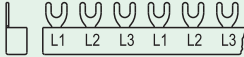
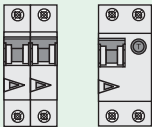
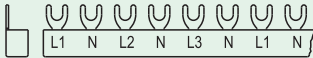
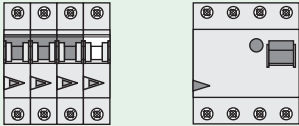
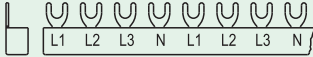

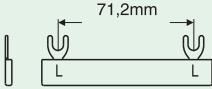
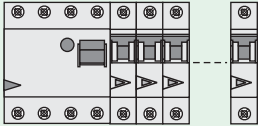
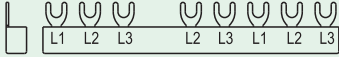
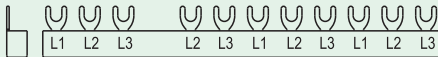
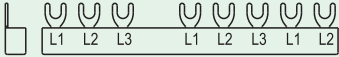
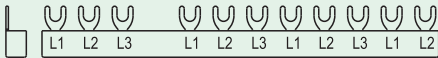

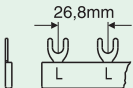
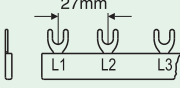
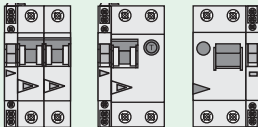
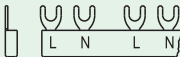
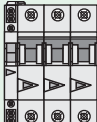
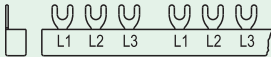
WA_SG02902



WA_SG01602



Descripción de los peines de conexión (horquilla) EVG

Aparatos a peines de conexión	Cantidad de aparatos	Referencia
<p>1-polo</p> 	<p>x2</p> <p>x6</p> <p>x12</p> 	<p>EVG-../1PHAS/2MODUL</p> <p>EVG-../1PHAS/6MODUL</p> <p>EVG-../1PHAS/12MODUL</p>
<p>2-polos</p> 	<p>x2</p> <p>x3</p> <p>x6</p> 	<p>EVG-../2PHAS/4MODUL</p> <p>EVG-../2PHAS/6MODUL</p> <p>EVG-../2PHAS/12MODUL</p>
<p>3-polos</p> 	<p>x2</p> <p>x3</p> <p>x4</p> <p>x5</p> <p>x6</p> 	<p>EVG-../3PHAS/6MODUL</p> <p>EVG-../3PHAS/9MODUL</p> <p>EVG-../3PHAS/12MODUL</p> <p>EVG-../3PHAS/16MODUL</p> <p>EVG-../3PHAS/20MODUL</p>
<p>4-polos</p> 	<p>x8</p> <p>x9</p> 	<p>EVG-3P+3N/16MODUL</p> <p>EVG-3P+3N/18MODUL</p>
	<p>x2</p> <p>x3</p> 	<p>EVG-../4PHAS/8MODUL</p> <p>EVG-../4PHAS/12MODUL</p>
<p>Para P.I.A./I.D. de 2 polos combinados ,1 polo</p> 	<p>x2</p> 	<p>EVG-1PHAS/2-5MODUL/FILS</p>
<p>Para combinación P.I.A./I.D. con I.D. de 4 polos,3 polos</p> 	   	<p>EVG-3PHAS/N/5MODUL/LS</p> <p>EVG-3PHAS/N/8MODUL/LS</p> <p>EVG-16/3PHAS/N/5MODUL/LS</p> <p>EVG-16/3PHAS/N/8MODUL/LS</p>
<p>1-polo + contacto auxiliar</p> 	<p>x2</p> <p>x6</p> <p>x9</p>  <p>x6</p> <p>x8</p> <p>x9</p> 	<p>EVG-../1PHAS/2MODUL/HI</p> <p>EVG-16/1PHAS/6MODUL/HI</p> <p>EVG-../1PHAS/9MODUL/HI</p> <p>EVG-16/3x1PHAS/6MODUL/HI</p> <p>EVG-16/3x1PHAS/8MODUL/HI</p> <p>EVG-16/3x1PHAS/9MODUL/HI</p>
<p>2-polos + contacto auxiliar</p> 	<p>x2</p> <p>x3</p> <p>x5</p> 	<p>EVG-../2PHAS/4MODUL/HI</p> <p>EVG-16/2PHAS/6MODUL/HI</p> <p>EVG-../2PHAS/10MODUL/HI</p>
<p>3-polos + contacto auxiliar</p> 	<p>x2</p> <p>x4</p> 	<p>EVG-../3PHAS/6MODUL/HI</p> <p>EVG-../3PHAS/12MODUL/HI</p>



Características técnicas: página 8/54

Distribuidor tetrapolar

Intensidad asignada In (A)	Referencia	Código	Ud. Embalaje
125	BPZ-KB-9/125	102718	1
125	BPZ-KB-13/125	102719	1
160	BPZ-KB-11/160	102716	1

Bloques distribuidores unipolares



Características técnicas: página 8/54

Intensidad máxima (A)	Referencia	Código	Ud. Embalaje
80	BPZ-KB-4/80	289969	1
125	BPZ-KB-6/125	102714	1
250	BPZ-KB-11/250	289967	1
400	BPZ-KB-11/400	102713	1

Base de enchufe Schuko Z-SD230

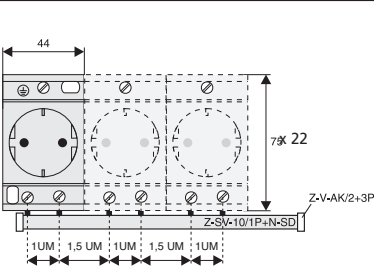


Características técnicas: página 8/55

Modelo	Referencia	Código	Ud. de embalaje
Schuko estandar	Z-SD230	266875	10 / 50
Con protección para niños	Z-SD230-BS	266876	10 / 50

Bloque embarrado

Bloque embarrado	Z-SV-10/1P+N-SD	269526	10
Tapa	Z-V-AK/2+3P	264930	10 / 600



Características técnicas: página 8/51

Descripción	Referencia	Código	Ud. de embalaje
-------------	------------	--------	-----------------

1 m Peines de conexión (Pin) Z-SV...-SD

para base de enchufe Z-SD230

- Suministrado con tapas finales

10 mm²

- Intensidad asignada 50 A

2 polos	Z-SV-10/1P+N-SD	269526	10
Tapas finales	Z-V-AK/2+3P	264930	10 / 600