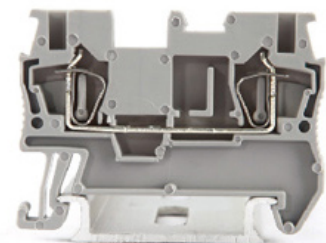
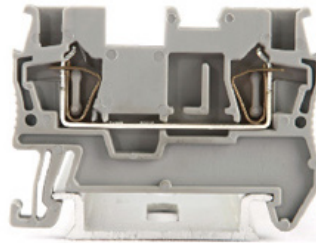


Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Zack Strip	ZB4
Order Code	1012.001

Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Zack Strip	ZB5
Order Code	1012.002



Technical Data

size	T4.2×H36.5×W48.5
rated current	17.5A
rated voltage	500V
solid cross section (min)	0.14mm ²
solid cross section (max)	1.5mm ²
stranded cross section (min)	0.14mm ²
stranded cross section (max)	1.5mm ²
packing	50
connection type	screw connection
Din Rail type	NS 35/7.5 1016.002
	NS 35/15 1016.003
	NS 32 1016.004

size	T5.2×H36.5×W48.5
rated current	31A
rated voltage	800V
solid cross section (min)	0.14mm ²
solid cross section (max)	1.5mm ²
stranded cross section (min)	0.2mm ²
stranded cross section (max)	2.5mm ²
packing	50
connection type	screw connection
Din Rail type	NS 35/7.5 1016.002
	NS 35/15 1016.003
	NS 32 1016.004

Accessories

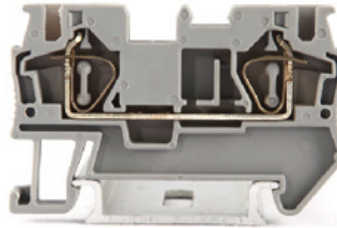
			Model		
(1) end cover	grey		D-JST2.5		1012.017
(2) insertion bridge	poles	2-poles	JBS 2-4	17.5A	1012.024
		3-poles	JBS 3-4	17.5A	1012.025
		5-poles	JBS 5-4	17.5A	1012.026
		10-poles	JBS 10-4	17.5A	1012.027
(3) end clamp			E/JST		1012.044

			Model		
(1) end cover	grey		D-JST2.5		1012.017
(2) insertion bridge	poles	2-poles	JBS 2-5	<i>I_{max}</i> : 24A	1012.029
		3-poles	JBS 3-5	24A	1012.030
		5-poles	JBS 5-5	24A	1012.032
		10-poles	JBS 10-5	24A	1012.033
(3) end clamp			E/JST		1012.044

Spring Terminal Blocks

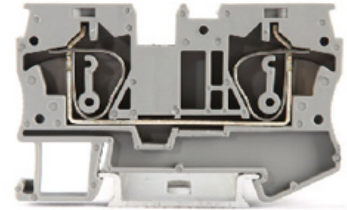
JST 4

Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Zack Strip	ZB6
Order Code	1012.003



JST 6

Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Zack Strip	ZB8
Order Code	1012.004



Technical Data

size	T6.2×H36.5×W56
rated current	40A
rated voltage	800V
solid cross section (min)	0.2mm ²
solid cross section (max)	6mm ²
stranded cross section (min)	0.2mm ²
stranded cross section (max)	4mm ²
packing	50
connection type	screw connection
Din Rail type	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004


size	T8.2×H43.5×W69.5
rated current	52A
rated voltage	800V
solid cross section (min)	0.5mm ²
solid cross section (max)	10mm ²
stranded cross section (min)	0.5mm ²
stranded cross section (max)	6mm ²
packing	50
connection type	screw connection
Din Rail type	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004

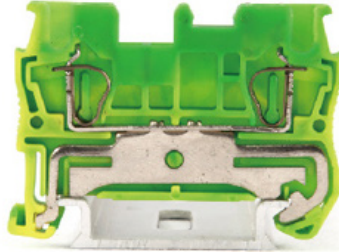
Accessories

		Model	Packing
(1) end cover	grey	D-JST4	1012.018 50
(2) insertion bridge	poles	JBS 2-6	<i>I_{max}</i> : 32A 1012.034 50
	2-poles	JBS 3-6	32A 1012.035 50
	3-poles	JBS 5-6	32A 1012.037 50
	5-poles	JBS 10-6	32A 1012.038 50
(3) end clamp		E/JST	1012.044 50


		Model	Packing
(1) end cover		D-JST6	1012.019 50
(2) insertion bridge	poles	JBS 2-8	<i>I_{max}</i> : 41A 1012.039 10
	2-poles	JBS 3-8	41A 1012.040 10
	3-poles	JBS 5-8	41A 1012.042 10
	5-poles	JBS 10-8	41A 1012.043 10
(3) end clamp		E/JST	1012.044 50

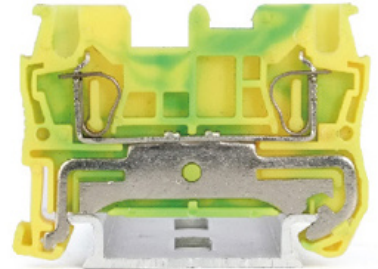
JST 1.5-PE

Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.009
Size	T4.2×H36×W44




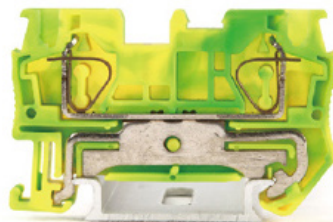
JST 2.5-PE

Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.010
Size	T5.2×H36×W44




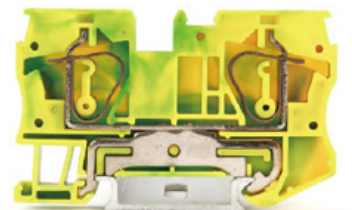
JST 4-PE

Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.011
Size	T6.2×H36×W44




JST 6-PE

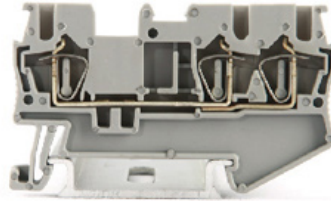
Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.012
Size	T8.2×H43×W51




Three-lead Type

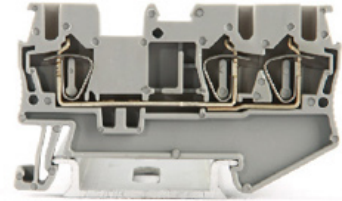
JST 2.5-TW

Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.013



JST 4-TW

Approval	CE 
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.014



Technical Data

	JST 2.5-TW	JST 4-TW
size	T5.2×H36×W71	T6.2×H36×W78
rated current	28A*	40A*
rated voltage	800V	800V
solid cross section (min)	0.2mm ²	0.5mm ²
solid cross section (max)	4mm ²	6mm ²
stranded cross section (min)	0.2mm ²	0.5mm ²
stranded cross section (max)	2.5mm ²	4mm ²
packing	50	50
connection type	screw connection	screw connection
Din Rail type	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004

Accessories

		Model			Packing				
(1) end cover	grey	D-JST2.5-TW			D-JST2.5-TWIN				
(2) plug-in bridge parts, for terminal	2-poles	JBS 2-5	<i>I</i> _{max} : 24A	1012.029	50	JBS 2-6	<i>I</i> _{max} : 32A	1012.034	50
Central lateral connections	3-poles	JBS 3-5	24A	1012.030	50	JBS 3-6	32A	1012.035	50
	5-poles	JBS 5-5	24A	1012.032	50	JBS 5-6	32A	1012.037	50
	10-poles	JBS 10-5	24A	1012.033	10	JBS 10-6	32A	1012.038	10
	20-poles								

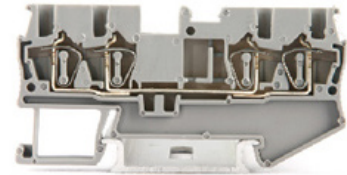
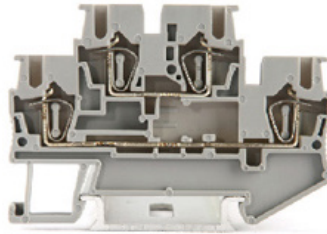
Spring Terminal Block

JSTTB 2.5 (double layer)

JST 2.5-QU (four lead)

Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.016

Approval	CE
Insulating Material	PA66
Inflammability Class	UL 94 V ₀
Connection Standard	IEC 60947-7-1
Order Code	1012.015



Technical Data

	JSTTB 2.5 (double layer)	JST 2.5-QU (four lead)
size	T5.2×H47.5×W68	T5.2×H36×W73
rated current	26A	28A*
rated voltage	800V	800V
solid cross section (min)	0.2mm ²	0.2mm ²
solid cross section (max)	4mm ²	4mm ²
stranded cross section (min)	0.2mm ²	0.2mm ²
stranded cross section (max)	2.5mm ²	2.5mm ²
packing	50	50
connection type	screw connection	screw connection
Din Rail type	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004	NS 35/7.5 1016.002 NS 35/15 1016.003 NS 32 1016.004

Accessories

		Model	Packing			Model	Packing
(1)end cover	grey	D-JSTTB 2.5	1012.023 50	D-JST 2.5QU	1012.022 50		
(2)insertion bridge	poles	JBS 2-5	I_{max} 24A 1012.029 50	JBS 2-5	I_{max} 24A 1012.029 50		
		JBS 3-5	24A 1012.030 50	JBS 3-5	24A 1012.030 50		
		JBS 4-5	24A 1012.031 50	JBS 4-5	24A 1012.031 50		
		JBS 5-5	24A 1012.032 50	JBS 5-5	24A 1012.032 50		
		JBS 10-5	24A 1012.033 50	JBS 10-5	24A 1012.033 10		