

## DIN Track Terminal Blocks with Screw Terminals XW5T

## Global-standard DIN Terminal Blocks for Control Panels

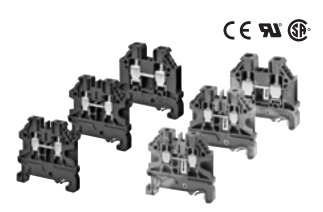
- · Wires held with screws.
- Compatible with a wide range of wire sizes with a nominal cross section from 2.5 to 150 mm<sup>2</sup>.

(2) Wiring

1.1:1:1 0-

1.2:1:2 0-----

 Terminal Blocks with Fuses and Disconnect Terminal Blocks are available.



Refer to your OMRON website for the most recent information on models that are certified for standards.

 $\Lambda$ 

Refer to Safety Precautions on page 20.

#### **Model Number Legend**

Feed Through Terminal Blocks

(1) Nominal Cross Section

2.5: 2.5mm<sup>2</sup>

4.0: 4.0mm<sup>2</sup>

6.0: 6.0mm<sup>2</sup> 10: 10mm<sup>2</sup>

16: 16mm<sup>2</sup>

35: 35mm<sup>2</sup>

70: 70mm<sup>2</sup>

150: 150mm<sup>2</sup>

Grounding Terminal Blocks

(3) Number of Tiers

1: 1 tier

2: 2 tiers

(4) Color

Blank: Dark gray

BL: Blue

V: Black (Vertical Connection)

## XW5T

## **Ordering Information**

Classification	Product Type	Nominal Cross Section (mm²)	Number of levels	Number of cramp position per level	Coler	Insulating material	Flammability Rating according to UL94	Model	Pack (pcs.)	_
		2.5	1	2	Dark gray	PA	V0	XW5T-S2.5-1.1-1	100	8
		2.5	1	2	Blue	PA	V0	XW5T-S2.5-1.1-1BL	100	8
		4.0	1	2	Dark gray	PA	V0	XW5T-S4.0-1.1-1	100	9
		4.0	1	2	Blue	PA	V0	XW5T-S4.0-1.1-1BL	100	9
		6.0	1	2	Dark gray	PA	V0	XW5T-S6.0-1.1-1	100	14
		6.0	1	2	Blue	PA	V0	XW5T-S6.0-1.1-1BL	100	14
		10.0	1	2	Dark gray	PA	V0	XW5T-S10-1.1-1	50	17
	Standard	10.0	1	2	Blue	PA	V0	XW5T-S10-1.1-1BL	50	17
	terminals	16.0	1	2	Dark gray	PA	V0	XW5T-S16-1.1-1	50	37
		16.0	1	2	Blue	PA	V0	XW5T-S16-1.1-1BL	50	37
		35.0	1	2	Dark gray	PA	V0	XW5T-S35-1.1-1	20	74
Feed Through		35.0	1	2	Blue	PA	V0	XW5T-S35-1.1-1BL	20	74
Terminal blocks		70.0	1	2	Dark gray	PA	V0	XW5T-S70-1.1-1	20	177
		70.0	1	2	Blue	PA	V0	XW5T-S70-1.1-1BL	20	177
		150.0	1	2	Dark gray	PA	V0	XW5T-S150-1.1-1	10	281
		150.0	1	2	Blue	PA	V0	XW5T-S150-1.1-1BL	10	282
	Multi tiers terminal	2.5	2	2	Dark gray	PA	V0	XW5T-S2.5-1.1-2	100	13
		2.5	2	2	Black	PA	V0	XW5T-S2.5-1.1-2V	100	15
		4.0	2	2	Dark gray	PA	V0	XW5T-S4.0-1.1-2	100	19
		4.0	2	2	Black	PA	V0	XW5T-S4.0-1.1-2V	100	20
		4.0	1	3	Dark gray	PA	V0	XW5T-S4.0-1.2-1	100	13
	Multi conductor	4.0	1	4		PA	V0	XW5T-S4.0-2.2-1	100	17
	terminals	4.0	1	3	Blue	PA	V0	XW5T-S4.0-1.2-1BL	100	13
		4.0	1	4		PA	V0	XW5T-S4.0-2.2-1BL	100	17
		2.5	1	2		PA	V0	XW5G-S2.5-1.1-1	100	10
		4.0	1	2		PA	V0	XW5G-S4.0-1.1-1	100	12
		6.0	1	2		PA	V0	XW5G-S6.0-1.1-1	100	20
	Standard terminals	10.0	1	2		PA	V0	XW5G-S10-1.1-1	50	23
Grounding		16.0	1	2	Green/	PA	V0	XW5G-S16-1.1-1	50	47
Terminal blocks		35.0	1	2	yellow	PA	V0	XW5G-S35-1.1-1	20	123
		70.0	1	2		PA	V0	XW5G-S70-1.1-1	20	240
	Multi tiers terminal	4.0	2	2		PA	V0	XW5G-S4.0-1.1-2	100	23
	Multi conductor	4.0	1	3		PA	V0	XW5G-S4.0-1.2-1	100	16
	terminals	4.0	1	4		PA	V0	XW5G-S4.0-2.2-1	100	20
	F ta i . a l	4.0	1	2		PA	V0	XW5T-S4.0-FU5	50	19
Special terminals	Fuse terminal	4.0	1	2	Dark gray	PA	V0	XW5T-S4.0-FU6	50	22
Special terrification	Knife edge disconnect block	4.0	1	2	- Lain gray	PA	V0	XW5T-S4.0-KD	100	12

#### Accessories

#### **Short Bars**

#### For XW5□-S2.5-□

No. of poles	Color	Model	Pack (pcs.)
2		XW5S-S2.5-2	10
3		XW5S-S2.5-3	10
4	Yellow (YL)	XW5S-S2.5-4	10
5		XW5S-S2.5-5	10
10		XW5S-S2.5-10	20

#### For XW5□-S4.0-□

No. of poles	Color	Model	Pack (pcs.)
2		XW5S-S4.0-2	10
3		XW5S-S4.0-3	10
4	Yellow (YL)	XW5S-S4.0-4	10
5		XW5S-S4.0-5	10
10		XW5S-S4.0-10	20

#### For XW5□-S6.0-□

No. of poles	Color	Model	Pack (pcs.)
2	Yellow (YL)	XW5S-S6.0-2	10
3		XW5S-S6.0-3	10
4		XW5S-S6.0-4	10
5		XW5S-S6.0-5	10

#### For XW5□-S10-□

No. of poles	Color	Model	Pack (pcs.)
2	Yellow (YL)	XW5S-S10-2	10

#### For XW5□-S16-□

No. of poles	Color	Model	Pack (pcs.)
2	Yellow (YL)	XW5S-S16-2	10

## Cross Connector with Screw For XW5□-S2.5-1.1-2□

No. of poles	Color	Model	Pack (pcs.)
2		XW5S-S2.5-2N	10
3		XW5S-S2.5-3N	10
4	Yellow (YL)	XW5S-S2.5-4N	10
5		XW5S-S2.5-5N	10
10		XW5S-S2.5-10N	10

#### **End Covers**

Applicable Terminal Blocks	Model	Pack (pcs.)
XW5□-S2.5-1.1-□ XW5□-S4.0-1.1-□ XW5□-S6.0-1.1-□ XW5□-S10-1.1-□	XW5E-S2.5	10
XW5T-S16-1.1-□	XW5E-S16	10
XW5T-S4.0-KD XW5□-S4.0-1.2-1	XW5E-S4.0-1.2-1	10
XW5□-S4.0-2.2-1	XW5E-S4.0-2.2-1	10
XW5□-S4.0-1.1-2□	XW5E-S4.0-1.1-2	10
XW5T-S2.5-1.1-2□	XW5E-S2.5N	10

#### **Separator Plates**

Applicable Terminal Blocks	Model	Pack (pcs.)
XW5□-S2.5-1.1-□ XW5□-S4.0-1.1-□ XW5□-S6.0-1.1-□ XW5□-S10-1.1-□	XW5Z-S2.5PT	10

#### Labels

Applicable Terminal Blocks	Marking	Model	Pack (pcs.)
	None	XW5Z-S2.5LB	25
	1-10	XW5Z-S2.5LB-1-10	25
	11-20	XW5Z-S2.5LB-11-20	25
	21-30	XW5Z-S2.5LB-21-30	25
	31-40	XW5Z-S2.5LB-31-40	25
V.W.E. CO E .	41-50	XW5Z-S2.5LB-41-50	25
XW5□-S2.5-□	51-60	XW5Z-S2.5LB-51-60	25
	61-70	XW5Z-S2.5LB-61-70	25
	71-80	XW5Z-S2.5LB-71-80	25
	81-90	XW5Z-S2.5LB-81-90	25
	91-100	XW5Z-S2.5LB-91-100	25
	1-100	XW5Z-S2.5LB-1-100	1*
	None	XW5Z-S4.0LB	25
	1-10	XW5Z-S4.0LB-1-10	25
	11-20	XW5Z-S4.0LB-11-20	25
	21-30	XW5Z-S4.0LB-21-30	25
	31-40	XW5Z-S4.0LB-31-40	25
VIMED 040 D	41-50	XW5Z-S4.0LB-41-50	25
XW5□-S4.0-□	51-60	XW5Z-S4.0LB-51-60	25
	61-70	XW5Z-S4.0LB-61-70	25
	71-80	XW5Z-S4.0LB-71-80	25
	81-90	XW5Z-S4.0LB-81-90	25
	91-100	XW5Z-S4.0LB-91-100	25
	1-100	XW5Z-S4.0LB-1-100	1*
	None	XW5Z-S6.0LB	25
	1-10	XW5Z-S6.0LB-1-10	25
	11-20	XW5Z-S6.0LB-11-20	25
	21-30	XW5Z-S6.0LB-21-30	25
	31-40	XW5Z-S6.0LB-31-40	25
	41-50	XW5Z-S6.0LB-41-50	25
XW5□-S6.0-□	51-60	XW5Z-S6.0LB-51-60	25
	61-70	XW5Z-S6.0LB-61-70	25
	71-80	XW5Z-S6.0LB-71-80	25
	81-90	XW5Z-S6.0LB-81-90	25
	91-100	XW5Z-S6.0LB-91-100	25
	1-100	XW5Z-S6.0LB-1-100	1*

<sup>\*</sup>Box including 250 pcs.

### XW5T

## **Ratings and Specifications**

Mod	del	XW5T-S2.5-1.1-1(BL)	XW5T-S4.0-1.1-1(BL)	XW5T-S6.0-1.1-1(BL)	XW5T-S10-1.1-1(BL)
Appearance and internal wiring		1 tier, 1:1	1 tier, 1:1	1 tier, 1:1	1 tier, 1:1
	NOMINAL CROSS SECTION	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>
	Minimum conductor cross section solid	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.2 mm <sup>2</sup>	0.5 mm <sup>2</sup>
	Maximum conductor cross section solid	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>
izes	Minimum conductor cross section fine stranded	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.2 mm <sup>2</sup>	0.5 mm <sup>2</sup>
le wire s	Maximum conductor cross section fine stranded	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm²	16 mm <sup>2</sup>
Applicable wire sizes	Minimum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
	Maximum conductor cross section (flex., stranded) with cable end sleeve	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>
	Conductor cross section AWG	AWG26 to AWG12	AWG26 to AWG10	AWG24 to AWG8	AWG20 to AWG6
	Wire strip length	9 mm	9 mm	11 mm	13 mm
Tigl	ntening torque	0.4 Nm	0.5 Nm	1.2 Nm	1.2 Nm
Dim	ensions	5×48.2×56	6×48.2×56	8×48.2×56	10×48.2×56.2
Μοι	ınting rail	TH35	TH35	TH35	TH35
IEC	rated voltage	1,000 V	1,000 V	1,000 V	1,000 V
IEC rated current		24 A	32 A	41 A	57 A
Rated impulse voltage		8 kV	8 kV	8 kV	8 kV
UL rated voltage		600 V	600 V	600 V	600 V
UL	rated current	20 A	30 A	50 A	65 A
End Covers		XW5E-S2.5-1.1-1	XW5E-S2.5-1.1-1	XW5E-S2.5-1.1-1	XW5E-S2.5-1.1-1
App	licable nameplates	XW5Z-S2.5LB	XW5Z-S4.0LB□	XW5Z-S6.0LB□	
App	licable Short Bars	XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5 or 10)	XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5 or 10)	XW5S-S6.0-□ (□: Poles = 2,3, 4, or 5)	XW5S-S10-□ (□: Poles = 2)

Mod	lel	XW5T-S16-1.1-1(BL)	XW5T-S35-1.1-1(BL)	XW5T-S70-1.1-1(BL)	XW5T-S150-1.1-1(BL)
App	earance and internal ng	1 tier, 1:1	1 tier, 1:1	1 tier, 1:1	1 tier, 1:1
	NOMINAL CROSS SECTION	16 mm <sup>2</sup>	35 mm <sup>2</sup>	70 mm <sup>2</sup>	150 mm <sup>2</sup>
	Minimum conductor cross section solid	1.5 mm <sup>2</sup>	10 mm <sup>2</sup>		
Applicable wire sizes	Maximum conductor cross section solid	16 mm²	10 mm <sup>2</sup>		
	Minimum conductor cross section fine stranded	4.0 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	35 mm <sup>2</sup>
	Maximum conductor cross section fine stranded	25 mm <sup>2</sup>	35 mm <sup>2</sup>	70 mm <sup>2</sup>	150 mm <sup>2</sup>
Applicab	Minimum conductor cross section (flex., stranded) with cable end sleeve	1.5 mm <sup>2</sup>			
	Maximum conductor cross section (flex., stranded) with cable end sleeve	16 mm <sup>2</sup>			
	Conductor cross section AWG	AWG14 to AWG4	AWG10 to AWG 1/0	AWG6 to AWG 2/0	AWG 2/0 to 350 kcmil
	Wire strip length	15 mm	18 mm	24 mm	30 mm
Tigh	ntening torque	2 Nm	3 Nm	6 Nm	10 Nm
Dim	ensions	12×58.5×62	16×63×75.1	24×75.2×88.7	28×96×106.1
Mou	ınting rail	TH35	TH35	TH35	TH35
	rated voltage	1,000 V	800 V	800 V	1,000 V
	rated current	76 A	124 A	179 A	309 A
Rate	ed impulse voltage	8 kV	8 kV	8 kV	8 kV
	rated voltage	600 V	600 V	600 V	600 V
UL ı	rated current	85 A	150 A	175 A	335 A
End	Covers	XW5E-S16			
Арр	licable nameplates				
App	licable Short Bars	XW5S-S16-□ (□: Poles = 2)			

Model		XW5T-S2.5-1.1-2	XW5T-S2.5-1.1-2V	XW5T-S4.0-1.2-1(BL)
Appearance and internal wiring		2 tiers, 2:2	2 tiers, 2:2	1 tier, 1:2
	NOMINAL CROSS SECTION	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Minimum conductor cross section solid	0.2 mm <sup>2</sup>	0.2 mm <sup>2</sup>	0.14 mm <sup>2</sup>
	Maximum conductor cross section solid	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>
sizes	Minimum conductor cross section fine stranded	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>
Applicable wire	Maximum conductor cross section fine stranded	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	6.0 mm <sup>2</sup>
	Minimum conductor cross section (flex., stranded) with cable end sleeve			0.5 mm <sup>2</sup>
	Maximum conductor cross section (flex., stranded) with cable end sleeve			4.0 mm <sup>2</sup>
	Conductor cross section AWG	AWG22 to AWG12	AWG22 to AWG12	AWG26 to AWG10
	Wire strip length	8 mm	8 mm	9 mm
igł	ntening torque	0.4 Nm	0.4 Nm	0.5 Nm
)im	ensions	5×65.8×71.4	5×65.8×71.4	6×58×56
Ιοι	ınting rail	TH35	TH35	TH35
EC	rated voltage	500 V	500 V	500 V
EC	rated current	24 A	24 A	32 A
Rate	ed impulse voltage	6 kV	6 kV	6 kV
UL rated voltage		600 V	600 V	300 V
UL rated current		20 A	20 A	30 A
End Covers		XW5E-S2.5N	XW5E-S2.5N	XW5E-S4.0-1.2-1
pp	licable nameplates	XW5Z-2.5LB□	XW5Z-2.5LB□	XW5Z-4.0LB□
Applicable Short Bars		XW5S-S2.5-□N (□: Poles = 2, 3, 4, 5, or 10)	XW5S-S2.5-□N (□: Poles = 2, 3, 4, 5, or 10)	XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5, or 10)

Model  Appearance and internal wiring		XW5T-S4.0-2.2-1(BL)	XW5T-S4.0-1.1-2	XW5T-S4.0-1.1-2V
		1 tier, 2:2	2 tiers, 1:1	2 tiers, 1:1
	NOMINAL CROSS SECTION	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Minimum conductor cross section solid	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>
	Maximum conductor cross section solid	6.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>
sizes	Minimum conductor cross section fine stranded	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>
e wire	Maximum conductor cross section fine stranded	6.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>
Applicable wire sizes	Minimum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
Ā	Maximum conductor cross section (flex., stranded) with cable end sleeve	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Conductor cross section AWG	AWG26 to AWG10	AWG26 to AWG10	AWG26 to AWG10
	Wire strip length	9 mm	9 mm	9 mm
igł	ntening torque	0.5 Nm	0.5 Nm	0.5 Nm
im	ensions	6×69×58	6×73×75	6×73×75
Ιοι	ınting rail	TH35	TH35	TH35
EC	rated voltage	500 V	800 V	800 V
IEC rated current		32 A	32 A	32 A
Rated impulse voltage		6 kV	8 kV	8 kV
UL rated voltage		300 V	300 V	300 V
UL rated current		30 A	30 A	30 A
End Covers		XW5E-S4.0-2.2-1	XW5E-S4.0-1.1-2	XW5E-S4.0-1.1-2
Applicable nameplates		XW5Z-4.0LB□	XW5Z-4.0LB□	XW5Z-4.0LB□
Applicable Short Bars		XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5, or 10)	XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5, or 10)	XW5S-S4.0-□ (□: Poles = 2, 3, 4, 5, or 10)

### **Grounding Terminal Blocks**

Mod	lel	XW5G-S2.5-1.1-1	XW5G-S4.0-1.1-1	XW5G-S6.0-1.1-1	XW5G-S10-1.1-1
Арр	earance and internal wiring	1 tier, 1:1	1 tier, 1:1	1 tier, 1:1	1 tier, 1:1
	NOMINAL CROSS SECTION	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>
	Minimum conductor cross section solid	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.2 mm <sup>2</sup>	0.5 mm <sup>2</sup>
	Maximum conductor cross section solid	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>
sizes	Minimum conductor cross section fine stranded	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.2 mm <sup>2</sup>	0.5 mm <sup>2</sup>
e wire	Maximum conductor cross section fine stranded	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>
Applicable wire	Minimum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
	Maximum conductor cross section (flex., stranded) with cable end sleeve	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	10 mm <sup>2</sup>
	Conductor cross section AWG	AWG26 to AWG12	AWG26 to AWG10	AWG24 to AWG8	AWG20 to AWG6
	Wire strip length	9 mm	9 mm	11 mm	13 mm
igł	tening torque	0.4 Nm	0.5 Nm	1.2 Nm	1.2 Nm
im	ensions	5×48.2×56	6×48.2×56	8×48.2×56	10×48.2×56.2
Ιοι	inting rail	TH35	TH35	TH35	TH35
EC	rated voltage	1,000 V	1,000 V	1,000 V	1,000 V
IEC rated current					
Rated impulse voltage		8 kV	8 kV	8 kV	8 kV
UL rated voltage		600 V	600 V	600 V	600 V
UL rated current					
End	Covers	XW5E-S2.5	XW5E-S2.5	XW5E-S2.5	XW5E-S2.5
٩pp	licable nameplates	XW5Z-S2.5LB□	XW5Z-S4.0LB□	XW5Z-S6.0LB□	
٩pp	licable Short Bars				

## **Grounding Terminal Blocks**

Mod	el	XW5G-S16-1.1-1	XW5G-S35-1.1-1	XW5G-S70-1.1-1
Appearance and internal wiring		1 tier, 1:1	1 tier, 1:1	1 tier, 1:1
	NOMINAL CROSS SECTION	16 mm <sup>2</sup>	35 mm <sup>2</sup>	70 mm <sup>2</sup>
	Minimum conductor cross section solid	1.5 mm <sup>2</sup>	10 mm <sup>2</sup>	
	Maximum conductor cross section solid	16 mm <sup>2</sup>	35 mm <sup>2</sup>	
Applicable wire sizes	Minimum conductor cross section fine stranded	4.0 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>
le wire	Maximum conductor cross section fine stranded	25 mm <sup>2</sup>	35 mm <sup>2</sup>	70 mm <sup>2</sup>
plicab	Minimum conductor cross section (flex., stranded) with cable end sleeve	1.5 mm <sup>2</sup>		
Ap	Maximum conductor cross section (flex., stranded) with cable end sleeve	16 mm²		
	Conductor cross section AWG	AWG14 to AWG4	AWG10 to AWG2	AWG6 to AWG 2/0
	Wire strip length	15 mm	20 mm	24 mm
Tigh	tening torque	2 Nm	3 Nm	6 Nm
Dim	ensions	12×58.5×62	16×63×75.1	24×75.2×88.7
Mou	nting rail	TH35	TH35	TH35
IEC	rated voltage	1000 V	800 V	800 V
IEC rated current				
Rate	ed impulse voltage	8 kV	8 kV	8 kV
UL rated voltage		600 V	600 V	600 V
UL rated current				
End	Covers	XW5E-S16		
App	licable nameplates			
App	licable Short Bars			

## **Grounding Terminal Blocks**

Model		XW5G-S4.0-1.2-1	XW5G-S4.0-2.2-1	XW5G-S4.0-1.1-2
Appearance and internal wiring		1 tier, 1:2	1 tier, 2:2	2 tiers, 1:1
	NOMINAL CROSS SECTION	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Minimum conductor cross section solid	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>
	Maximum conductor cross section solid	6 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>
sizes	Minimum conductor cross section fine stranded	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>	0.14 mm <sup>2</sup>
le wire	Maximum conductor cross section fine stranded	6 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>
Applicable wire	Minimum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
¥	Maximum conductor cross section (flex., stranded) with cable end sleeve	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>
	Conductor cross section AWG	AWG26 to AWG10	AWG26 to AWG10	AWG26 to AWG10
	Wire strip length	9 mm	9 mm	9 mm
Γigŀ	ntening torque	0.5 Nm	0.5 Nm	0.5 Nm
Dim	ensions	6×58×56	6×69×58	6×73×75
VΙοι	unting rail	TH35	TH35	TH35
IEC rated voltage		500 V	500 V	800 V
IEC rated current				
Rated impulse voltage		6 kV	6 kV	8 kV
UL rated voltage		300 V	300 V	300 V
UL rated current				
End Covers		XW5E-S4.0-1.2-1	XW5E-S4.0-2.2-1	XW5E-S4.0-1.1-2
App	licable nameplates	XW5Z-4.0LB□	XW5Z-4.0LB□	XW5Z-4.0LB□
Applicable Short Bars				

#### **Terminal Blocks with Fuses**

Model		XW5T-S4.0-FU5	XW5T-S4.0-FU6
Appearance and internal wiring		1 tier, 1:1	1 tier, 1:1
	NOMINAL CROSS SECTION	4.0 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Minimum conductor cross section solid	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
es	Maximum conductor cross section solid	6 mm <sup>2</sup>	6 mm <sup>2</sup>
siz	Minimum conductor cross section fine stranded	0.5 mm <sup>2</sup>	0.5 mm <sup>2</sup>
wire	Maximum conductor cross section fine stranded	4 mm <sup>2</sup>	4 mm <sup>2</sup>
Applicable wire sizes	Minimum conductor cross section (flex., stranded) with cable end sleeve		
Appli	Maximum conductor cross section (flex., stranded) with cable end sleeve		
	Conductor cross section AWG	AWG22 to AWG10	AWG22 to AWG10
	Wire strip length	8 mm	8 mm
Tigl	ntening torque	0.5 Nm	0.5 Nm
Dim	ensions	8×77.2×62	10×77.2×62
Μοι	ınting rail	TH35	TH35
IEC	rated voltage	800 V	800 V
IEC	rated current	6.3 A	10 A
Rate	ed impulse voltage	8 kV	8 kV
UL	rated voltage	600 V	600 V
UL rated current		15 A	15 A
End	Covers		
App	licable nameplates		
App	licable Short Bars		

#### Technical Information for XW5T-S4.0-FU5, XW5T-S4.0-FU6

The fuse blocks of this type have a flip top disconnect lever. It accepts miniature fuses of 5x20, 5x25 and 5x30 mm (terminal width: 8 mm) or 6.3x32 mm (terminal width: 10 mm). The hinged lever has latch points both in the open and in the closed position, and can be sealed. Depending on the application and the installation method, the circumstances for increased temperature must be checked in the closed fuse holders. Higher ambient temperatures are an additional load for the fuse inserts. Therefore, the reduction of the rated current must be considered accordingly in these applications.

## **Disconnect Terminal Blocks**

<u> </u>

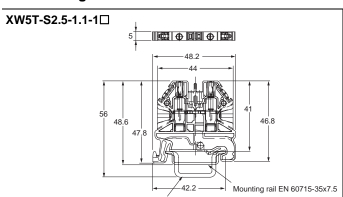
#### **Short Bar**

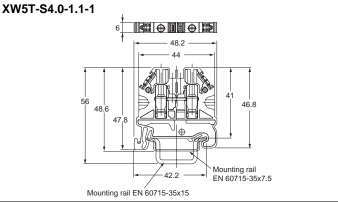
Model	XW5S-S2.5-□	XW5S-S4.0-□	XW5S-S6.0-□	XW5S-S10-□	XW5S-S16-□
IEC rated voltage	600 V			1,000 V	_
IEC rated current	20 A	30 A	50 A	57 A	76 A
UL rated voltage	600 V				
UL rated current	20 A	30 A	50 A	65 A	85 A
Compliant standards	UL				
Compliant standards	IEC60947-7-1				

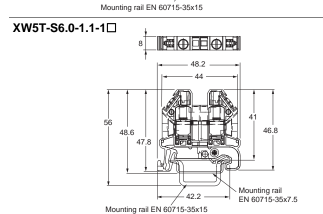
## Characteristics

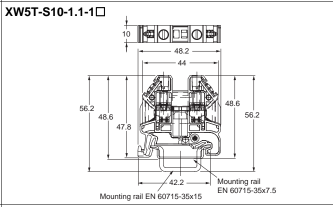
Operating temperature range	-40 to 60°C (with no condensation or icing)
Insulating material	PA
Flammability rating according to UL 94	V0
Operating humidity	range 5% to 95%
Compliant standards	cULus (UL 1059), IEC 60947-7-1 and IEC 60947-7-2
Vibration resistance	5 to 150 Hz 0.964 (m/s²)²/Hz
Shock resistance	50 m/s <sup>2</sup> 30 ms according EN 61373

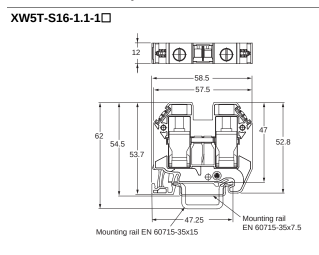
Dimensions (Unit: mm)

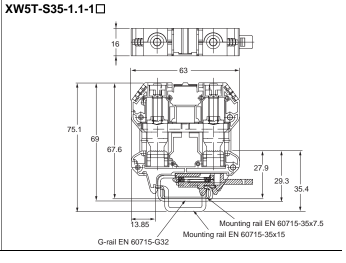




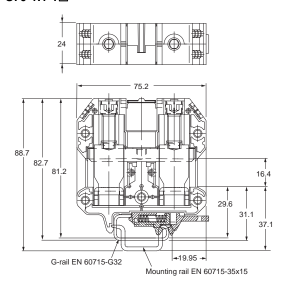




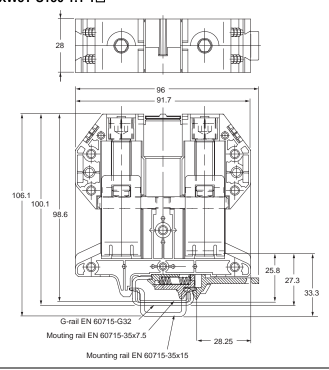




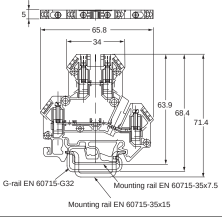
#### XW5T-S70-1.1-1□



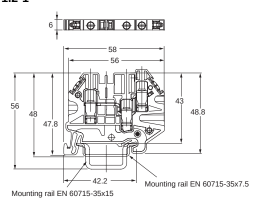
#### XW5T-S150-1.1-1□



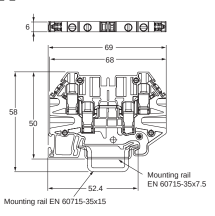
#### XW5T-S2.5-1.1-2□



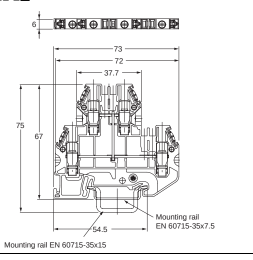
#### XW5T-S4.0-1.2-1



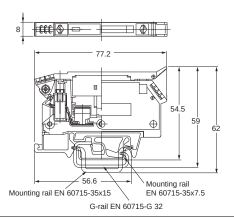
#### XW5T-S4.0-2.2-1



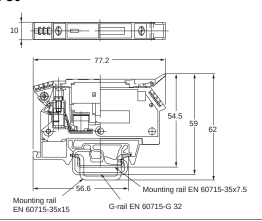
#### XW5T-S4.0-1.1-2□



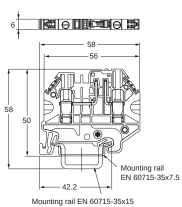
#### XW5T-S4.0-FU5



#### XW5T-S4.0-FU6

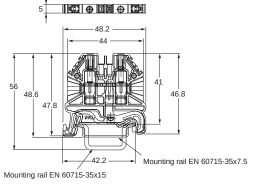


#### XW5T-S4.0-KD

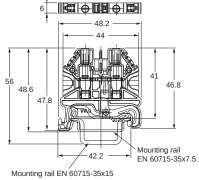


#### **Grounding Terminal Blocks**

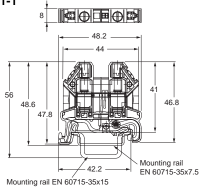
#### XW5G-S2.5-1.1-1



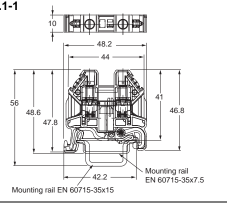
# XW5G-S4.0-1.1-1



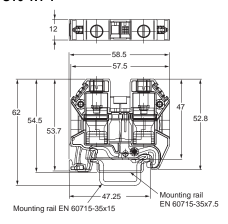
#### XW5G-S6.0-1.1-1



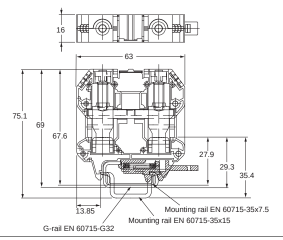




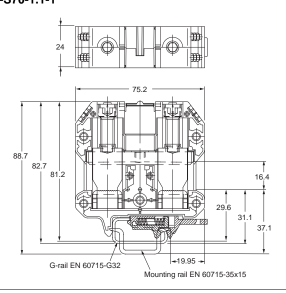
#### XW5G-S16-1.1-1



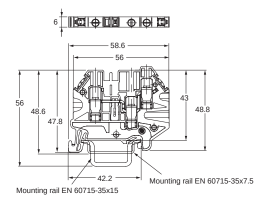
#### XW5G-S35-1.1-1



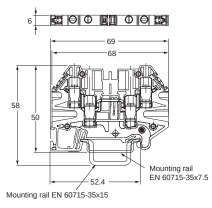
#### XW5G-S70-1.1-1



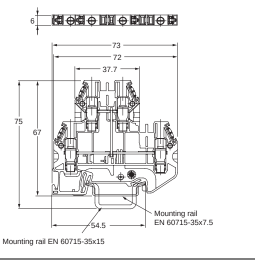
#### XW5G-S4.0-1.2-1



#### XW5G-S4.0-2.2-1

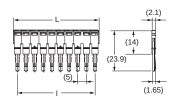


#### XW5G-S4.0-1.1-2



#### **Short Bars**

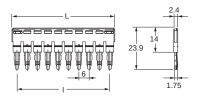
#### XW5S-S2.5-□



#### For XW5□-S2.5-□

Model	I (mm)	L (mm)
XW5S-S2.5-2	5	10
XW5S-S2.5-3	10	15
XW5S-S2.5-4	15	20
XW5S-S2.5-5	20	25
XW5S-S2.5-10	45	50

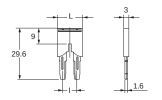
#### XW5S-S4.0-□



#### For XW5□-S4.0-□

Model	I (mm)	L (mm)
XW5S-S4.0-2	6	12
XW5S-S4.0-3	12	18
XW5S-S4.0-4	18	24
XW5S-S4.0-5	24	30
XW5S-S4.0-10	54	60

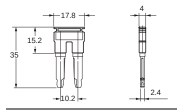
#### XW5S-S6.0-□



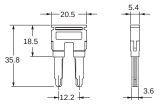
#### For XW5□-S6.0-□

Model	I (mm)	L (mm)
XW5S-S6.0-2	8.2	14.7
XW5S-S6.0-3	16.4	22.9
XW5S-S6.0-4	24.6	31.1
XW5S-S6.0-5	32.8	39.3

#### XW5S-S10-2

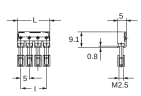


#### XW5S-S16-2



#### **Cross Connector with Screw**

#### XW5S-S2.5-□N



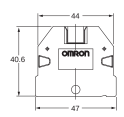
#### For XW5□-S2.5-1.1-2□

Model	I (mm)	L (mm)
XW5S-S2.5-2N	5	8.9
XW5S-S2.5-3N	10	13.9
XW5S-S2.5-4N	15	18.9
XW5S-S2.5-5N	20	23.9
XW5S-S2.5-10N	45	48.9

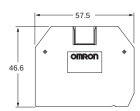
#### XW5T

#### **End Covers**

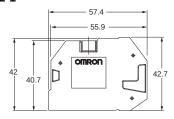
#### XW5E-S2.5



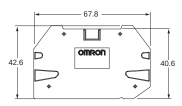
#### XW5E-S16



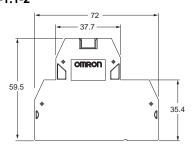
XW5E-S4.0-1.2-1



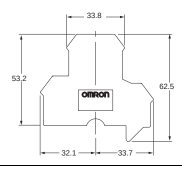
#### XW5E-S4.0-2.2-1



XW5E-S4.0-1.1-2

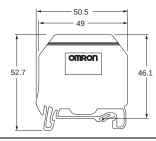


#### XW5E-S2.5N



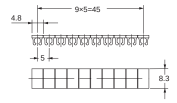
#### **Separator Plates**

#### XW5Z-S2.5PT

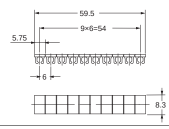


#### Label

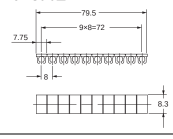
#### XW5Z-S2.5□



#### XW5Z-S4.0□



#### XW5Z-S6.0□



#### **Safety Precautions**

Be sure to read the precautions for all models in the website at the following URL: http://www.ia.omron.com/.

Signal Word Definitions

Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction, or undesirable effects on product performance.

#### **Precautions for Safe Use**

• Do not bend a wire past its natural bending radius or pull on it with excessive force.

Doing so may cause the wire disconnection.

- Do not insert more than one wire into each terminal insertion hole.
- · Before you start wiring, make sure that the Terminal Block is securely attached and mounted to a DIN Track. If the Terminal Block is not stable, it may fall and possibly injure a worker.
- Do not install the Terminal Block upside down when mounting multiple Terminal Blocks.

Doing so may cause short circuits with the adjacent Terminal Block.

#### **Precautions for Correct Use**

#### 1. Precautions for Correct Use

- Do not drop the Terminal Block. Terminal Block functionality may be inhibited.
- · Always attach End Cover. Not doing so may cause electrical shock.
- · When you wire the Terminal Block, do not subject it or the wires to stress. Secure the wires so that they do not resonate with vibrations from the facilities in installation conditions.
- Always turn OFF the power supply before wiring. Electrical shock may occur.

#### 2. Connecting Wires to the Terminal **Block**

#### Wiring

- Double-check all wiring before turning ON the power supply.
- · After wiring, route the cable so that force is not applied directly to the connections.

#### Wires for Terminal Blocks

- Do not damage the cores when stripping the insulation from them.
- · Always twist stranded wires together before connecting them.
- Do not presolder wires. It may not be possible to connect them or remove them.

#### **Screw Tightening Torque and Applicable Wires**

When you connect wires to a Terminal Block, use the applicable wires and tightening torque given in the following table.

Model	Wiring method	Tightening torque [N·m] (Use a flat- blade screwdriver.)	Applicable wire sizes	Applicable wire sizes with ferrules attached
XW5□-S2.5	M2.5	0.4	AWG26-AWG12	AWG20-AWG14
XW5□-S4.0	М3	0.5	AWG26-AWG10	AWG20-AWG12
XW5□-S6.0	M4	1.2	AWG24-AWG8	AWG20-AWG10
XW5□-S10	M4	1.2	AWG20-AWG6	AWG20-AWG8
XW5□-S16	M5	2	AWG12-AWG4	AWG12-AWG6
XW5□-S35	M6	2.5	AWG10-AWG1/0	AWG10-AWG2
XW5□-S70	M8	3.5	AWG6-AWG2/0	AWG6-AWG2/0
XW5□-S150	M10	4	AWG2/0-350kcmil	AWG2/0-300kcmil

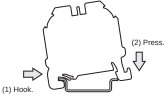
#### Wire Stripping Lengths

If you connect wires directly to the terminals, use the following stripping lengths.

Model	Stripping length [mm]
XW5□-S2.5	9
XW5□-S4.0	9
XW5□-S6.0	11
XW5□-S10	13
XW5□-S16	15
XW5□-S35	18
XW5□-S70	24
XW5□-S150	30

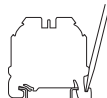
#### 3. Mounting to and Removing from DIN **Track**

**Mounting Procedure** 



- 1. Hook the Unit on the DIN Track
- 2. Press the Unit onto the DIN Track to secure it.

Removal Procedure



- 1. Insert a flat-blade screwdriver into the DIN Track lock.

  2. Move the screwdriver like a lever to
- free the lock

## **Terms and Conditions Agreement**

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

#### **Limitation on Liability: Etc.**

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

#### Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### **Errors and Omissions.**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

#### **OMRON Corporation** Industrial Automation Company

Kyoto, JAPAN Contact : www.ia.omron.com

#### Regional Headquarters

#### OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

#### OMRON ASIA PACIFIC PTE. LTD.

438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011

#### OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

#### OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388

#### Authorized Distributor:

©OMRON Corporation 2016-2023 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM\_1\_5

Cat. No. G125-E1-03 1023 (0316)