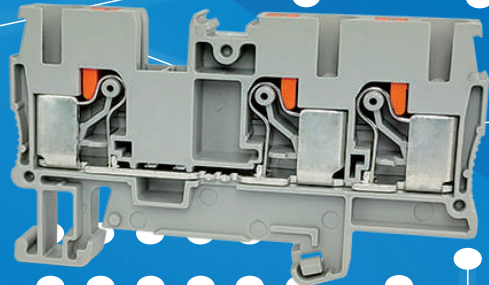
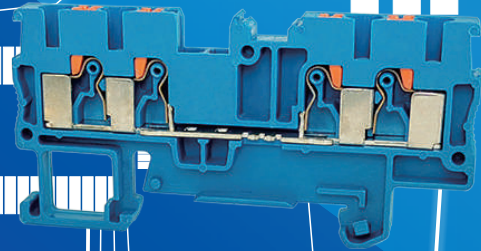
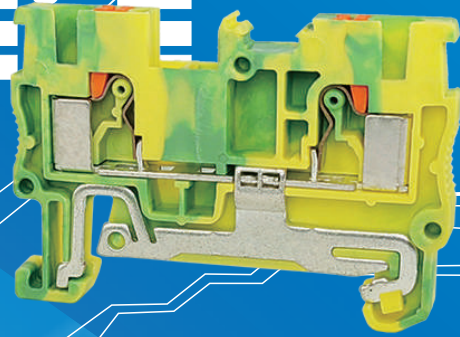
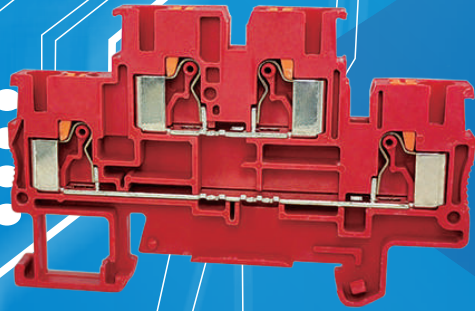


Amphenol  
**ANYTEK**

# DIN Rail<sup>®</sup> Terminal Block



INDUSTRIAL@AMPHENOL  
TRUSTED GLOBALLY

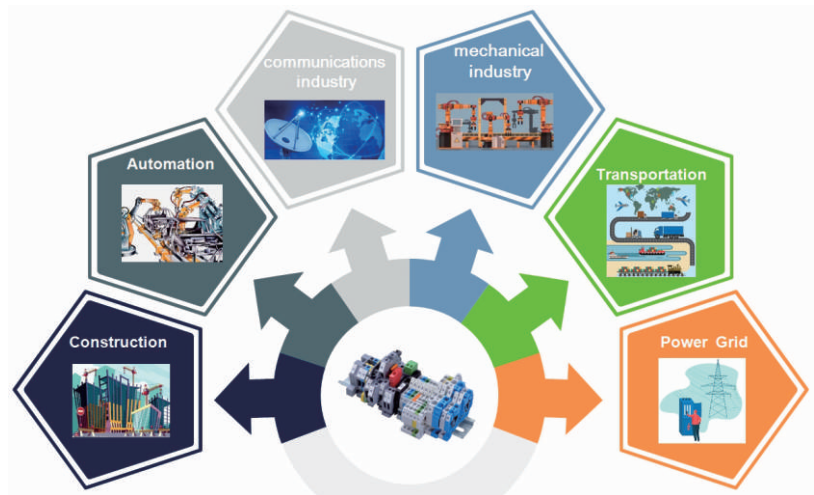
Product Model	DXTT 1.5 / 2*2		DXT 1.5 / 2-2	
Picture				
Part Number	DXTTA0400x00G		DXTSA0400x00G	
Size(L*W*H)	65.44*3.5*41.1mm		63.21*3.5*30.5mm	
Rated Parameters	IEC60947-7-1	cULus (in progress)	IEC60947-7-1	cULus (in progress)
Rated Voltage(V)	500V	300V	500V	300V
Rated Current(A)	17.5A	15A	17.5A	15A
Wire Range	0.2-1.5mm <sup>2</sup>	AWG 26-14	0.2-1.5mm <sup>2</sup>	AWG 26-14
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Double layer Two in and two out Upper and lower non-conductive wiring terminals		Single layer Two in and two out wiring terminals	
Rail Dim	For 35x7.5(H) For 35x15(H) 		For 35x7.5(H) For 35x15(H) 	
Product Model	DXT 2.5 / 1-1		DXTT 2.5 / 2*2	
Picture				
Part Number	DXTSB0200x00G		DXTTB0400x00G	
Size(L*W*H)	51.63*5.2*35.3mm		72.23*5.2*45.84mm	
Rated Parameters	IEC60947-7-1	cULus (in progress)	IEC60947-7-1	cULus (in progress)
Rated Voltage(V)	800V	600V	630V	300V
Rated Current(A)	24A	20A	24A	20A
Wire Range	0.2-2.5mm <sup>2</sup>	AWG 26-12	0.2-2.5mm <sup>2</sup>	AWG 26-12
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Single layer One in and one out wiring terminals		Double layer Two in and two out Upper and lower non-conductive wiring terminals	
Rail Dim	For 35x7.5(H) For 35x15(H) 		For 35x7.5(H) For 35x15(H) 	

Product Model	DXT 2.5 / 1-2		DXT 2.5 / 2-2	
Picture				
Part Number	DXTSB0300x00G		DXTSB0400x00G	
Size(L*W*H)	61.93*5.2*35.3mm		72.24*5.2*35.3mm	
Rated Parameters	IEC60947-7-1	cULus (in progress)	IEC60947-7-1	cULus (in progress)
Rated Voltage(V)	800V	600V	800V	600V
Rated Current(A)	24A	20A	24A	20A
Wire Range	0.2-2.5mm <sup>2</sup>	AWG 26-12	0.2-2.5mm <sup>2</sup>	AWG 26-12
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Single layer One in and two out wiring terminals		Single layer Two in and two out wiring terminals	
Rail Dim	 For 35x7.5(H) For 35x15(H) 35		 For 35x7.5(H) For 35x15(H) 35	
Product Model	DXT 4 / 2-2		DXTT 4 / 2*2	
Picture				
Part Number	DXTSC0400x00G		DXTTC0400x00G	
Size(L*W*H)	83.89*6.2*35.5mm		83.89*6.2*46.17mm	
Rated Parameters	IEC60947-7-1	cULus (in progress)	IEC60947-7-1	cULus (in progress)
Rated Voltage(V)	800V	600V	630V	300V
Rated Current(A)	32A	30A	32A	30A
Wire Range	0.2-4.0mm <sup>2</sup>	AWG 24-10	0.2-4.0mm <sup>2</sup>	AWG 24-10
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Single layer Two in and two out wiring terminals		Double layer Two in and two out Upper and lower non-conductive wiring terminals	
Rail Dim	 For 35x7.5(H) For 35x15(H) 35		 For 35x7.5(H) For 35x15(H) 35	

Product Model	DXT 6 / 1-2		DXT 1.5 / 2-2 PE	
Picture				
Part Number	DXTSD0300x00G		DXTSA04PEC00G	
Size(L*W*H)	74.6*8.2*42.22mm		63.21*3.5*30.5mm	
Rated Parameters	IEC60947-7-1	cULus (in progress)	IEC60947-7-2	cULus (in progress)
Rated Voltage(V)	1000V	600V	/	/
Rated Current(A)	41A	40A	/	/
Wire Range	0.5-6.0mm <sup>2</sup>	AWG 20-8	0.2-1.5mm <sup>2</sup>	AWG 26-14
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Single layer One in and two out wiring terminals		Single layer Two in two out grounding terminal	
Rail Dim	For 35x7.5(H) For 35x15(H) 		For 35x7.5(H) For 35x15(H) 	
Product Model	DXT 2.5 / 1-1 PE		DXT 2.5 / 2-2 PE	
Picture				
Part Number	DXTSB02PEC00G		DXTSB04PEC00G	
Size(L*W*H)	51.63*5.2*35.3mm		72.24*5.2*35.3mm	
Rated Parameters	IEC60947-7-2	cULus (in progress)	IEC60947-7-2	cULus (in progress)
Rated Voltage(V)	/	/	/	/
Rated Current(A)	/	/	/	/
Wire Range	0.2-2.5mm <sup>2</sup>	AWG 26-12	0.2-2.5mm <sup>2</sup>	AWG 26-12
Strip Length	8-10mm	8-10mm	8-10mm	8-10mm
Safety Approval				
Structure	Single layer One in one out grounding terminal		Single layer Two in two out grounding terminal	
Rail Dim	For 35x7.5(H) For 35x15(H) 		For 35x7.5(H) For 35x15(H) 	

Product Model	DXT 4 / 2-2 PE	
Picture		
Part Number	DXTSC04PEC00G	
Size(L*W*H)	83.89*6.2*35.5mm	
Rated Parameters	IEC60947-7-2	cULus (in progress)
Rated Voltage(V)	/	/
Rated Current(A)	/	/
Wire Range	0.2-4.0mm <sup>2</sup>	AWG 24-10
Strip Length	8-10mm	8-10mm
Safety Approval		
Structure	Single layer Two in two out grounding terminal	
Rail Dim	<p>For 35x7.5(H) For 35x15(H)</p>	

**Application Field**



**Nomenclature**

<b>DXT</b>	X	X	XX	XX	X	X	X	X
	Number of layer	Flexible wire cross section(mm <sup>2</sup> )	Number of wire inlet holes	Category	Color			
T S	Double layer Single layer	A 1.5 B 2.5 C 4 D 6 E 10 F 16 G 35 H 50 I 70 J 95 K 150 L 240	02 2 holes 03 3 holes 04 4 holes	00 Standard L0 Upper and lower non-conductive wiring terminals PE Grounding SC Side Cover	2 Red 6 Blue 8 Grey C Multiple(PE)			00G Standard XXG Special

# ANYTEK<sup>®</sup>

Anytek Electronic Technology (SZ) Co., Ltd.

---

**WARNING:**

All the copyrights of this book belong to Anytek Technology Corporation Ltd., and it's prohibited for duplication. Once the duplication has been found, we will suit for law.

**NOTE:**

The information furnished by ANYTEK has been carefully checked and is believed to be assumed by ANYTEK. For its use, nor for an infringements of patents or other rights of third parties that may result from its use. ANYTEK retains the rights to make changes in the publication without prior notice.