

































































<b>PRODOTTO</b> <b>ARTICLE</b>	<b>MORSETTO</b> <b>TERMINAL</b> <b>BLOCK</b>	<b>CODICE</b> <b>PART N.</b>	<b>CONFEZIONE</b> <b>PACKAGING</b>	<b>DATI TECNICI</b> <b>TECHNICAL</b> <b>DATA</b>
	 3 POLES	MINI  <b>THR.390.S3D</b>	Cavi - Cables $\varnothing$ 5÷13  2pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.400.S3D</b>	Cavi - Cables $\varnothing$ 5÷13  1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.400.S3E</b>	Cavi - Cables $\varnothing$ 5÷17  2pz.  2pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 5 POLES	 <b>THR.400.S5D</b>	Cavi - Cables $\varnothing$ 5÷17  2pz.  2pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 6 POLES	 <b>THR.400.S6D</b>	Cavi - Cables $\varnothing$ 5÷17  2pz.  2pz. 1pz.	<b>IP68</b> 250V 2,5 <sup>°</sup> 25A
	 3 POLES	MINI  <b>THR.390.S3L</b>	Cavi - Cables $\varnothing$ 5÷13  2pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.402.S3L</b>	 ← $\varnothing$ 5÷13 Cavi - Cables ← $\varnothing$ 5÷17 2pz.  1pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 5 POLES	 <b>THR.401.S5L</b>	 ← $\varnothing$ 5÷13 Cavi - Cables ← $\varnothing$ 5÷17 2pz.  1pz. 1pz.	<b>IP68</b> 450V 4 <sup>°</sup> 32A
	 6 POLES	 <b>THR.401.S6L</b>	 ← $\varnothing$ 5÷13 Cavi - Cables ← $\varnothing$ 5÷17 2pz.  1pz. 1pz.	<b>IP68</b> 250V 2,5 <sup>°</sup> 25A
	 3 POLES	MINI  <b>THR.390.S3T</b>	Cavi - Cables $\varnothing$ 5÷13  1pz.  1pz. 3pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A

PRODOTTO ARTICLE	MORSETTO TERMINAL BLOCK	CODICE PART N.	CONFEZIONE PACKAGING	DATI TECNICI TECHNICAL DATA	
	 3 POLES	 <b>THR.402.S3T</b>	 Cavi - Cables Ø 5÷13 Ø 5÷17	 1pz.  1pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 5 POLES	 <b>THR.401.S5T</b>	 Cavi - Cables Ø 5÷13 Ø 5÷17	 1pz.  1pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 6 POLES	 <b>THR.401.S6T</b>	 Cavi - Cables Ø 5÷13 Ø 5÷17	 1pz.  1pz.  3pz.  1pz.	<b>IP68</b> 250V 2,5 <sup>°</sup> 25A
	 3+3 POLES	 <b>THR.401.S9T</b>	 Cavi - Cables Ø 5÷13 Ø 5÷17	 1pz.  1pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.399.S3C</b>	 Cavi - Cables Ø 5÷13 Ø 5÷13	 1pz.  1pz.  3pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.399.S3L</b>	 Cavi - Cables Ø 5÷17 Ø 5÷17	 1pz.  3pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 5 POLES	 <b>THR.399.S5L</b>	 Cavi - Cables Ø 5÷17 Ø 5÷17	 1pz.  3pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A
	 6 POLES	 <b>THR.399.S6L</b>	 Cavi - Cables Ø 5÷17 Ø 5÷17	 1pz.  3pz.  3pz.  1pz.	<b>IP68</b> 250V 2,5 <sup>°</sup> 25A
	 3+3 POLES	 <b>THR.399.S9L</b>	 Cavi - Cables Ø 5÷17 Ø 5÷17	 1pz.  3pz.  3pz.  1pz.	<b>IP68</b> 250V 4 <sup>°</sup> 32A

<b>PRODOTTO</b> <b>ARTICLE</b>	<b>MORSETTO</b> <b>TERMINAL</b> <b>BLOCK</b>	<b>CODICE</b> <b>PART N.</b>	<b>CONFEZIONE</b> <b>PACKAGING</b>	<b>DATI TECNICI</b> <b>TECHNICAL</b> <b>DATA</b>
	3 POLES	 <b>THR.110.S3A</b>	Cavi - Cables max Ø 9,5 	<b>IP44</b> 450V 2,5 <sup>□</sup> 25A
	3 POLES	 <b>THR.200.S3A</b>	Cavi - Cables Ø 4÷9,5 	<b>IP54</b> 250V 2,5 <sup>□</sup> 25A
	3+3 POLES	 <b>THR.200.S3B</b>	Cavi - Cables Ø 4÷9,5 	<b>IP54</b> 250V 2,5 <sup>□</sup> 25A
	3 POLES	 <b>THR.200.S3L</b>	Cavi - Cables Ø 4÷9,5 	<b>IP67</b> 250V 2,5 <sup>□</sup> 25A
	3+3 POLES	 <b>THR.200.S3M</b>	Cavi - Cables Ø 4÷9,5 	<b>IP67</b> 250V 2,5 <sup>□</sup> 25A
	5+3 POLES	 <b>THR.209.S8L</b>	Cavi - Cables Ø 5÷14 	<b>IP68</b> 250V 4 <sup>□</sup> 32A
	5 POLES	 <b>THR.209.S5L</b>	Cavi - Cables Ø 5÷14 	<b>IP68</b> 250V 4 <sup>□</sup> 32A
	3+3 POLES	 <b>THR.209.S6D</b>	Cavi - Cables Ø 5÷14 	<b>IP68</b> 450V 4 <sup>□</sup> 32A
	3+3 POLES	 <b>THR.209.S6P</b>	Cavi - Cables Ø 5÷14 	<b>IP68</b> 250V 4 <sup>□</sup> 32A

PRODOTTO ARTICLE	MORSETTO TERMINAL BLOCK	CODICE PART N.	CONFEZIONE PACKAGING	DATI TECNICI TECHNICAL DATA
	 3+3 POLES	 <b>THR.211.S3A</b>	Cavi - Cables Ø 5÷13  1pz.  3pz.  3pz. 	<b>IP67</b> 450V 4 <sup>°</sup> 32A
	 5+3 POLES	 <b>THR.211.S8B</b>	Cavi - Cables Ø 5÷13  1pz.  3pz.  3pz.  1pz. 	<b>IP67</b> 250V 4 <sup>°</sup> 32A
	 3+3 POLES	 <b>THR.211.S6C</b>	Cavi - Cables Ø 5÷13  1pz.  3pz.  3pz.  1pz. 	<b>IP67</b> 450V 4 <sup>°</sup> 32A
	 3+3 POLES	 <b>THR.211.S3D</b>	Cavi - Cables Ø 8÷17  3pz. 	<b>IP67</b> 450V 4 <sup>°</sup> 32A
	 5+3 POLES	 <b>THR.211.S8E</b>	Cavi - Cables Ø 8÷17  3pz.  1pz. 	<b>IP67</b> 250V 4 <sup>°</sup> 32A
	 3+3 POLES	 <b>THR.211.S6F</b>	Cavi - Cables Ø 8÷17  3pz.  1pz. 	<b>IP67</b> 450V 4 <sup>°</sup> 32A
	 3 POLES	 <b>THR.380.S3A</b>	Cavi singoli - Single cables 	<b>IP30</b> 450V 2,5 <sup>°</sup> 25A
	 3 POLES	 <b>THR.382.S3A</b>	Cavi - Cables max Ø 9,5  Foro-Hole Ø 7,5 2pz.  2pz.  Foro-Hole Ø 6 2pz.  2pz.  2pz. 	<b>IP30</b> 450V 1,5 <sup>°</sup> 16A
	 3 POLES	 <b>THR.384.S3A</b>	Cavi - Cables max Ø 9,5  Foro-Hole Ø 7,5 2pz.  2pz.  Foro-Hole Ø 6 2pz.  2pz.  2pz.  1pz.  1pz. 	<b>IP67</b> 450V 1,5 <sup>°</sup> 16A

<b>PRODOTTO</b> <b>ARTICLE</b>	<b>MORSETTO</b> <b>TERMINAL</b> <b>BLOCK</b>	<b>CODICE</b> <b>PART N.</b>	<b>CONFEZIONE</b> <b>PACKAGING</b>	<b>DATI TECNICI</b> <b>TECHNICAL</b> <b>DATA</b>
	 3 POLES	 <b>THR.404.S3B</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (3 poles) 1pz.	<b>IP65</b> 400V 2,5 <sup>□</sup> 25A
	 5 POLES	 <b>THR.404.S5A</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (5 poles) 1pz.	<b>IP65</b> 400V 1,5 <sup>□</sup> 16A
	 6 POLES	 <b>THR.404.S6C</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (6 poles) 1pz.	<b>IP65</b> 400V 1,5 <sup>□</sup> 16A
	 3 POLES	 <b>THR.405.S3B</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (3 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 2,5 <sup>□</sup> 25A
	 5 POLES	 <b>THR.405.S5A</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (5 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 1,5 <sup>□</sup> 16A
	 6 POLES	 <b>THR.405.S6C</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (6 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 1,5 <sup>□</sup> 16A
	 3 POLES	 <b>THR.406.S3B</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (3 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 2,5 <sup>□</sup> 25A
	 5 POLES	 <b>THR.406.S5A</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (5 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 1,5 <sup>□</sup> 16A
	 6 POLES	 <b>THR.406.S6C</b>	Cavi - Cables Ø 5÷14  2pz. Chiave - Key (6 poles) 1pz.  Ghiera cieca Blind ring 1pz.	<b>IP68</b> 400V 1,5 <sup>□</sup> 16A

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [hylec manufacturer](#):*

Other Similar products are found below :

[LN167001](#) [50.625 PA/3X7](#) [50.620 PA/R](#) [DESTB-1003](#) [THB.406.A1G](#) [THB.387.A4A.R](#) [K150-1032-00](#) [GHG9601955R0004](#) [K151-1032-00](#)  
[HYKS-07612PP](#) [THB.382.A1A-KIT](#) [THB.390.A1AKIT](#) [THK.404.X2A00-F](#) [50.216 ES](#) [50.616M/EMVDL-F](#) [50.625 ES](#) [PA244SKIT](#)  
[THB.387.A3A](#) [THB.405.A2A](#) [50.220 M-F](#) [HY435/12 FV](#) [THB110A6B-F](#) [50.216 M-F](#) [THB.387.B5A](#) [5625////1121](#) [THB.380.3ASSY](#)  
[THB.405.A2G](#) [THA.209.A1A](#) [DESTB-1002](#) [THB.384.A1A](#) [K257-1012-00](#) [6000302CC](#) [TTK25BK-SD-F](#) [TTK20GY-SD-F](#) [DESTB-0403](#)  
[THB.384.B1A](#) [50.625 PA/RSW](#) [HY508/3 V/3F](#) [5665/221](#) [THB.387.D4A](#) [THB.387.B4A](#) [THR.405.S5A](#) [THB.381.M2A](#) [THB.387.A5A](#)  
[THB.387.C5A](#) [THB.387.D3A](#) [50.625 M/EMVDL-F](#) [THK.200.3T](#) [THB.381.A2A](#) [K160-1040-00](#)