

**CONDVOLT INDUSTRIA DE CONDUTORES ELETRICOS S.A.**

Rua Coronel Marques,499 a 537, Vila Nova Manchester - SP - Brasil

Cep: 03440-005 - Phone: +55 11 2227-3454| Extension: 247

E-mail: [vendas@condvolt.com.br](mailto:vendas@condvolt.com.br)**COMMERCIAL INVOICE****INVOICE 0010/25**  
**DATE 19 SEPTEMBER 2025**

<b>CUSTOMER ODER NO:</b>	<b>CUSTOMER ORDER DATE:</b> 19 SEPTEMBER	<b>CONSIGNEE</b> CONDVOLT BRAZIL	
<b>CUSTOMER</b> LEONI WIRING SYSTEMS DE PARAGUAY S.R.L. JUAN PABLO OCAMPOS, 2160 – SAN LORENZO, PARAGUAI		LEONI WIRING SYSTEMS DE PARAGUAY S.R.L. JUAN PABLO OCAMPOS, 2160 – SAN LORENZO, PARAGUAI	
<b>SHIPPED BY</b> RODOVIÁRIO	<b>DELIVERY DATE</b> 19 SEPTEMBER 2025	<b>NOTIFY</b>	<b>REMARKS</b>
<b>FROM</b> SÃO PAULO - BRAZIL	<b>DESTINATION</b> SAN LORENZO – PARAGUAI		
<b>PAYMENT TERM</b> 45 DDL	<b>INCOTERMS</b> FCA – TENORA / ITU		

OLD CODE	OUR REFERENCE	HS CODE	DESCRIPTION	QUANTITY MTS	UNIT PRICE	AMOUNT USD
PA002555	P01221882	85444900	CABO ELÉTRICO AUTOMOTIVO EV -40+125C GXL SAE J1128 18 AWG --- PRETO	3.000 MT	\$ 0,149743	\$ 449,23
PA003622	P01244475	85444900	CABO ELÉTRICO AUTOMOTIVO EV -40+125C GXL SAE J1128 16 AWG --- VIOLETA	2800 MT	\$ 0,229667	\$ 643,10
PA000159	P01221955	85444900	CABO ELÉTRICO AUTOMOTIVO EV -40+125C GXL SAE J1128 14 AWG --- ROSA	1.900 MT	\$ 0,336578	\$ 639,50

<b>TOTAL</b>	<b>USD \$ 1.731,83</b>
<b>SPECIAL DISCOUNT</b>	<b>USD</b>
<b>TOTAL FOB</b>	<b>USD \$ 1.731,83</b>

NET WEIGHT:	<b>124,00</b>
GROSS WEIGHT:	<b>168,500</b>
PACKAGE	
PALLETS	1
M <sup>3</sup>	<b>0,408m<sup>3</sup></b>

**OUR BANK**

Beneficiary Bank: Banco Santander (Brasil) SA

Swift Code: BSCHBRSP

Beneficiary Name: Agência 3989 Corrente 13000588-2

Código IBAN: BR50 9040 0888 0398 9013 0005 882C1

CONDVOLT INDUSTRIA DE CONDUTORES ELETRICOS S/A (EXPORTADOR)

Rua Coronel Marques, 509 – CEP: 03440-005 – São Paulo – SP

Peças:

NCM 85444900

CONDVOLT  
Country of Origin: Brazil [condvoltfiosecabosespeciais](#) [www.condvolt.com.br](http://www.condvolt.com.br)

Rua Coronel Marques, 509 - Vila Carrão - São Paulo SP