

hivolt.de GmbH & Co. KG • Oehleckerring 40 • D-22419 Hamburg

Nuclear Physics Institute of the CAS
Public Research Institution
Mrs. Lucie Smolová
Purchasing Department
Husinec-Rez 130
CZ-250 68 Rez
TSCHECHIEN

Fax: 00420 (2 20) 94 02 20

Your Order 21070048 / 2021-04-30

Delivery address:

Nuclear Physics Institute of the CAS
Public Research Institution
Mrs. Lucie Smolová
Husinec-Rez 130
CZ-250 68 Rez

Order Confirmation

Document No.: AB219439
Customers-No.: 14637
Date: 2021-04-30
Our Reference: WB
VAT-No.: CZ61389005
Page: 1 / 2

Thank you for your purchase order, which we will carry out according to the general conditions for the supply of products and services of the German electrical and electronics industry (GL) - as of January 2018. No other conditions are accepted unless these have been expressly agreed upon between the parties beforehand.

Pos.	Part Number Product Description	Quantity Unit	Unit Price EUR (Price per Unit)
1	2121 HV-Cable shielded 150kV AWG12 60°C PE/PVC 15.9mm	60 m	36,20
	Requested Date of Delivery not specified	Estimated Date of Shipment 2021-07-08	
Price Basis: Exchange Rate: 1 USD = 0.83 EUR US-Dollar escalator clause: The prices listed above are US-Dollar dependent. They were calculated based on the shown exchange rate. If the rate differs for more than 3% at time of issuing the invoice, the difference resulting will be charged with the invoice. Please note, that there might be a deviation of the delivered quantity of max. +/- 10% for each delivery. The invoicing will be according to the delivered quantity. The goods will be manufactured and/or procured order-related and can not be returned. A placed order is noncancellable.			
2	FRACHT/VERP/VERS Freight, packing, insurance	1	55,00
	Requested Date of Delivery	Estimated Date of Shipment	

Order Confirmation

Document No.: AB219439
Customers-No.: 14637
Date: 2021-04-30
Our Reference: WB
VAT-No.: CZ61389005
Page: 2 / 2

Pos.	Part Number Product Description	Quantity	Unit	Unit Price EUR (Price per Unit)
	not specified		TBA	
<p>The user has to ensure by adequate tests that the product is suitable for his application regarding safety and technical aspects. hivolt.de GmbH & Co. KG does not assume any liability arising out of the application or use of any product described.</p> <p>Design, installation and inspection of machinery and devices carrying high voltage require accordingly trained and qualified personnel. Appropriate safety rules and directives must be complied with. Improper handling of high voltage can mean severe injuries or death and may cause serious collateral damage!</p>				
Total net				2.227,00 EUR

All prices are per piece / per unit, without tax or customs.

Payment: in advance to delivery

Delivery: ex works (EXW), plus packing and insurance

The scheduled dates show the estimated date of shipment from our premises.