



A. H. Neal Sales, Inc.

"Serving the Electrical Industry"

Date: _____

To: _____

Fax: _____

Project: _____

Molded rubber products for dead front transformers, effective March 2009.

Quantity	Part Number	Description	Sell
_____	LE215___T	200A, 15 kV load break elbow w/test point	39.00
_____	LE215C___T	200A, load break elbow w/ test point & 5kV adapter	59.00
_____	LBI215	200A, 15 kV bushing well insert	35.00
_____	LFI215	200A, 15 kV feed through insert	190.00
_____	IBWP225	200A, 15/25 kV insulated bushing well plug	49.00
_____	LPC215	200A, 15 kV protective cap	34.00
_____	ISB215	200A, 15 kV insulated standoff bushing	59.00
_____	SA2	tape shield adapter, 15kV #2 thru 4/0	28.00
_____	SA3	tape shield adapter, 15kV 250 thru 1000	30.00
_____	BT625___A1	600A, 15/25 kV, AL, Bol-T elbow (add TP +\$5)	140.00
_____	TP615___	600A, 15 kV, CU, T-OPII elbow (add TP +\$5)	225.00
_____	DPC625	600A, 15/25 kV protective cap	85.00
_____	DPC625UT	600A, 15/25 kV protective cap for T-OPII	98.00
_____	ISB625A	600A, 15/25 kV insulated standoff bushing	85.00
_____	3238018C03M	3 kV (2.55 kV MCOV) elbow arrester (15 kV class)	86.00
_____	3238018C06M	6 kV (5.1 kV MCOV) elbow arrester (15 kV class)	90.00
_____	3238018C09M	9 kV (7.65 kV MCOV) elbow arrester (15 kV class)	94.00
_____	3238018C10M	10 kV (8.4 kV MCOV) elbow arrester (15 kV class)	94.00
_____	3238018C12M	12 kV (10.2 kV MCOV) elbow arrester (15 kV class)	132.00
_____	3238018C15M	15 kV (12.7 kV MCOV) elbow arrester (15 kV class)	140.00
_____	3238018C18M	18 kV (15.3 kV MCOV) elbow arrester (15 kV class)	148.00

Quantities indicated are suggestion only based on limited project information provided.

Customer is responsible to verify selection and ratings of all items prior to ordering.

Actual quantities may vary depending on application.

Prices are net distributor each. Freight allowed on orders over \$2500.

Installation tools not included.

Detailed cut sheet of cable is required to complete part numbers of elbows and tape shield adapters.

200 AMP MOLDED RUBBER PRODUCTS

