Date: March 22, 2021 Proposal Valid Through: April 22, 2021

Item Details

Item Number: 00001

Customer RFQ Information: Checklist; Dated: 3/16/2021

Quantity	Unit Price	Extended Price
10	\$832.00 USD	\$8320.00 USD

Lead-time (Per Lead-time definition in Proposal Details):

Product Lead-time (X): 17 weeks ex-factory

Description:

kVA 25 kVA 1-Phase Pole-mount Transformer

Configuration Standard Design

Mounting Provisions Hanger Brackets (One Set)

Temperature rise 65
Cooling Class ONAN
Insulating fluid Mineral Oil
Efficiency Standard DOE 2016
Primary Voltage 7620/13200Y

Primary Bushings 15 kV Cover Mount (Qty: 2)
Overcurrent Protection None
Secondary Voltage 120/240

Secondary Voltage 120/240
BIL 30 kV
kV Class 1.2 kV

Secondary Bushings 13/16 Eyebolt with 3/8 -16 stud Secondary Bushing (Qty: 3)

PERFORMANCE DATA:	2,
No Load Losses - Guaranteed Average @20 C	53. Watts
Load Losses - Guaranteed Average @85 C	336. Watts
Fluid Weight	80 lbs
Total Weight	318 lbs
Fluid Volume	11 Gallons
Tank Diameter	14.88 inches
Overall Height	35.70 inches
Overall Width	18.90 inches
Overall Depth	22.20 inches
Outside Tank Height	26.32 inches
Cover Tank Height	28.12 inches
Primary Conductor Material	AL
Secondary Conductor Material	AL



Date: March 22, 2021

Proposal Valid Through: April 22, 2021

Item Details

Item Number: 00002

Customer RFQ Information: Checklist; Dated: 3/16/2021

Quantity	Unit Price	Extended Price
5	\$1325.00 USD	\$6625.00 USD

Lead-time (Per Lead-time definition in Proposal Details):

Product Lead-time (X): 17 weeks ex-factory

Description:

kVA 50 kVA 1-Phase Pole-mount Transformer

Configuration Standard Design

Mounting Provisions Hanger Brackets (One Set)

Temperature rise 65
Cooling Class ONAN
Insulating fluid Mineral Oil
Efficiency Standard DOE 2016
Primary Voltage 7620/13200Y

 BIL
 95 kV

 kV Class
 15 kV

 Taps
 No Taps

Primary Bushings 15 kV Cover Mount (Qty: 2)

Overcurrent Protection None
Secondary Voltage 120/240
BIL 30 kV
kV Class 1.2 kV

Secondary Bushings 13/16 Eyebolt with 1/2-13 stud Secondary Bushing (Qty: 3)

Secondary Conductor Material	AL
Primary Conductor Material	AL
Cover Tank Height	30.44 inches
Outside Tank Height	28.45 inches
Overall Depth	25.80 inches
Overall Width	22.60 inches
Overall Height	37.90 inches
Tank Diameter	18.50 inches
Fluid Volume	18 Gallons
Total Weight	540 lbs
Fluid Weight	136 lbs
Load Losses - Guaranteed Average @85 C	517. Watts
No Load Losses - Guaranteed Average @20 C	97. Watts
PERFORMANCE DATA:	(÷



Date: March 22, 2021

Proposal Valid Through: April 22, 2021

Item Details

Item Number: 00003

Customer RFQ Information: Checklist; Dated: 3/16/2021

Quantity	Unit Price	Extended Price
10	\$890.00 USD	\$8900.00 USD

Lead-time (Per Lead-time definition in Proposal Details):

Product Lead-time (X): 17 weeks ex-factory

Description:

kVA 25 kVA 1-Phase Pole-mount Transformer

Configuration Standard Design

Mounting Provisions Hanger Brackets (One Set)

Temperature rise 65
Cooling Class ONAN
Insulating fluid Mineral Oil
Efficiency Standard DOE 2016
Primary Voltage 13200/22860Y

Primary Bushings 25 kV Cover Mount (Qty: 2)
Overcurrent Protection None

Secondary Voltage 120/240
BIL 30 kV
kV Class 1.2 kV

Secondary Bushings 13/16 Eyebolt with 3/8 -16 stud Secondary Bushing (Qty: 3)

PERFORMANCE DATA:	2
No Load Losses - Guaranteed Average @20 C	56. Watts
Load Losses - Guaranteed Average @85 C	320. Watts
Fluid Weight	83 lbs
Total Weight	336 lbs
Fluid Volume	11 Gallons
Tank Diameter	14.88 inches
Overall Height	39.60 inches
Overall Width	18.90 inches
Overall Depth	22.20 inches
Outside Tank Height	27.32 inches
Cover Tank Height	29.12 inches
Primary Conductor Material	AL
Secondary Conductor Material	AL



Date: March 22, 2021

Proposal Valid Through: April 22, 2021

Item Details

Item Number: 00004

Customer RFQ Information: Checklist; Dated: 3/16/2021

Quantity	Unit Price	Extended Price
8	\$1381.00 USD	\$11048.00 USD

Lead-time (Per Lead-time definition in Proposal Details):

Product Lead-time (X): 17 weeks ex-factory

Description:

kVA 50 kVA 1-Phase Pole-mount Transformer

Configuration Standard Design

Mounting Provisions Hanger Brackets (One Set)

Temperature rise 65
Cooling Class ONAN
Insulating fluid Mineral Oil
Efficiency Standard DOE 2016
Primary Voltage 13200/22860Y
BIL 125 kV

 BIL
 125 kV

 kV Class
 25 kV

 Taps
 No Taps

Primary Bushings 25 kV Cover Mount (Qty. 2)

Overcurrent Protection None
Secondary Voltage 120/240
BIL 30 kV
kV Class 1.2 kV

Secondary Bushings 13/16 Eyebolt with 1/2-13 stud Secondary Bushing (Qty: 3)

PERFORMANCE DATA:	(*
No Load Losses - Guaranteed Average @20 C	99. Watts
Load Losses - Guaranteed Average @85 C	505. Watts
Fluid Weight	141 lbs
Total Weight	552 lbs
Fluid Volume	19 Gallons
Tank Diameter	18.50 inches
Overall Height	41.90 inches
Overall Width	22.60 inches
Overall Depth	25.80 inches
Outside Tank Height	29.45 inches
Cover Tank Height	31.44 inches
Primary Conductor Material	AL
Secondary Conductor Material	AL

