
ATS technical specifications without an enclosure. Enclosure shall be provided as per the Solicitation.

Item Details

Customer RFQ Information:

Quantity	
2	

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

Product Lead-time (X): 20 weeks ex-factory

Description:

VACpac VCP1667

VACpac VCP1667 (Qty: 1)

LINE ITEM NOTES:

Technical

VACPAC Automatic Transfer Switch VCP1667:

33VP95-666-12

15KV, 95kV BIL RATED

12KA RATED

STAINLESS STEEL CONSTRUCTION

SF6 INSULATED

SOURCE WAYS (2)

600A BUSHINGS

600A VACUUM SWITCHES

CONTROL, SOURCE TRANSFER w/VACop I (AC)

TAP WAYS (1)

600A BUSHINGS

600A VACUUM SWITCH

CONTROL, PROTECTION w/VACop III

Detailed Description, Quantity:

Nameplate, 1

VACop III, 1

Instrumentation Cabinet, 1

VACpac 33VP95-666-12, 1

Steel Enclosure (Padmount Green), 1

Current Transformer, 3

Potential Transformer, 6

VACop I Operator, 2

Control Cabinet with Inner Door and Panel, 1

Item Details

Item Number: 00003

Customer RFQ Information:

Quantity
1

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

Product Lead-time (X): 20 weeks ex-factory

Description:

VACpac VCP1532

VACpac VCP1532 (Qty: 1)

LINE ITEM NOTES:

Technical

VACPAC Automatic Transfer Switch VCP1532:

33VP95-666-12

15KV, 95kV BIL RATED

12KA RATED

STAINLESS STEEL CONSTRUCTION

SF6 INSULATED

SOURCE WAYS (2)

600A BUSHINGS

600A VACUUM SWITCHES

CONTROL, SOURCE TRANSFER w/VACop I (AC)

TAP WAYS (1)

600A BUSHINGS

600A VACUUM SWITCH

CONTROL, PROTECTION w/VACop III

Detailed Description, Quantity:

Nameplate, 1

VACop III, 1

Instrumentation Cabinet (Remote), 1

VACpac 33VP95-666-12, 1

Steel Enclosure (Padmount Green), 1

Current Transformer, 3

Potential Transformer, 6

VACop I Operator, 2

Control Cabinet with Inner Door and Panel, 1

Item Details

Item Number: 00004

Customer RFQ Information:

Quantity
1

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

Product Lead-time (X): 20 weeks ex-factory

Description:

VACpac VCP1654

VACpac VCP1654 (Qty: 1)

LINE ITEM NOTES:

Technical

VACPAC Automatic Transfer Switch VCP1654:

33VP95-666-12

15KV, 95kV BIL RATED

12KA RATED

STAINLESS STEEL CONSTRUCTION

SF6 INSULATED

SOURCE WAYS (2)

600A BUSHINGS

600A VACUUM SWITCHES

CONTROL, SOURCE TRANSFER w/VACop I (AC)

TAP WAYS (1)

600A BUSHINGS

600A VACUUM SWITCH

CONTROL, PROTECTION w/VACop III

Detailed Description, Quantity:

Nameplate, 1

VACop III, 1

VACpac 33VP95-666-12, 1

Steel Enclosure (Padmount Green), 1

Current Transformer, 3

Potential Transformer, 6

VACop I Operator, 2

Control Cabinet with Inner Door and Panel, 1