



VIRGIN ISLANDS WATER & POWER AUTHORITY
TRANSMISSION & DISTRIBUTION DIVISION

October 6, 2020

PR-06-21 Material Consignment

ADDENDUM III

Addendum III
Issue Date: October 6, 2020

- 1) Please provide specification for vacuum molded switch.

Three Phase Vacuum Molded Submersible switch with Motor, Scada & Voltage sensing

Voltage: 15kV

Amperage: 600 Amps

Interface: 600Amp T-Body

Frequency: 60Hz

BIL: 95 KV

Load Interrupting Current: 630 Amps

Communication Medium: Fiber

Certified Tests:

- NEMA and other industry standards, including
- IEEE C37.74 standard for subsurface, vault and padmounted load-interrupting switches
- IEEE 386 standard for separable connectors and bushing interfaces
- IEC 265 international standards for load interrupting switches
- ANSI C57.12.28 standard for padmount enclosures

- 2) Cable Adapters 1/0 cables
Is this adapter for 15kv cable or 25 kv cable?

Response: 15 KV cable: 15 pcs, 25 kv cable: 15 pcs

- 3) Cable Adapters 750 kcmil cable
Is this adapter for 15kv cable or 25 kv cable?

Response: 15 KV cable: 15 pcs, 25 kv cable: 15 pcs

- 4) 200amp 15/25 KV deadbreak Elbow (1/0); Wapa Stock #283-900-00104
Please send the specification for this item or Manufacturer Name and Part number.

Response: See attached 200A deadbreak termination specification
Or any equivalent will be acceptable 5pcs

- 5) 600amp 15/25KV dead break elbow terminators: Wapa Stock # 283-900-10065
Please specify the diameter and voltage of the cable that will be used with this elbow

Response: See attached termination specification spreadsheet 15pcs

- 6) 600amp 15/25KV dead break elbow terminators: Wapa Stock # 283-900-10066
Please specify the diameter and voltage of the cable that will be used with this elbow

Response: See attached termination specification spreadsheet 10pcs

- 7) 600amp 15/25KV dead break elbow terminators: Wapa Stock # 283-900-10067
Please specify the diameter and voltage of the cable that will be used with this elbow

Response: See attached termination specification spreadsheet 10pcs

- 8) 600amp 15/25KV dead break elbow terminators: Wapa Stock # 283-900-10068
Please specify the diameter and voltage of the cable that will be used with this elbow

Response: See attached termination specification spreadsheet 10pcs

- 9) 600amp 15/25KV dead break elbow terminators: Wapa Stock # 283-900-10069
Please specify the diameter and voltage of the cable that will be used with this elbow

Response: See attached termination specification spreadsheet 10pcs

- 10) 15 KV Fused loadbreak Elbow (1/0 Wapa Stock # 283-900-00094
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 12 pcs

- 11) 15 KV fuse kit for above elbow (12 amps) Wapa Stock # 283-900-00093
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 9 pcs

- 12) 15 KV fuse kit for above elbow (18 amps) Wapa Stock # 283-900-00092
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 9 pcs

- 13) 25 KV Fused Elbow (1/0) Wapa Stock # 283-900-00091
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 12 pcs

- 14) 25 KV fuse kit for above elbow (6 amps) Wapa Stock # 283-900-00071
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 9 pcs

- 15) 25 KV fuse kit for above elbow (12 amps) Wapa Stock # 283-900-00072
We offer fused elbows but not the fuses. But we need to know which fuses they will be using(Cooper or Elastimold)

Response: Cooper Fuse 9 pcs

- 16) 15 kV Vacuum manhole fault interrupter sw (600a) Wapa Stock # 283-900-10073
Please provide specification

Response: See Attached addendum # 3 1 pc

- 17) 15 kV Vacuum Manhole switch (600 amps) Wapa Stock # 283-900-10035
Please provide specification

Response: See Attached addendum # 3 1 pc

- 18) Pre-Insulated Submersible Multi-port Connectors
Please advise if Part number GPRT-350-3P(B6) is acceptable. If not please provide the specifications or approved manufacturer and part #.

Response:

GPRT-500-3P is acceptable as long as its UL listed. 10 pcs

- 19) Pre-Insulated Submersible Multi-port Connectors
Please advise if Part number GPRT-350-5P(B6) is acceptable. If not please provide the specifications or approved manufacturer and part #.

Response:

GPRT-500-5P is acceptable as long as its UL listed. 10 pcs

- 20) Pre-Insulated Submersible Multi-port Connectors
Please advise if Part number GPRT-350-8P(B6) is acceptable. If not please provide the specifications or approved manufacturer and part #.

Response:

GPRT-500-8P is acceptable as long as its UL listed. 20 pcs

- 21) Pre-Insulated Submersible Multi-port Connectors
Please advise if Part number GPRT-350-8P(B6) + GPRT-350-6P(B6) is acceptable. If not please provide specifications or approved manufacturer and part #

Response:

Not available under this vendor. Increased 8 port to 20 pieces above.

- 22) RTE Bay O Net Fuse Links (8 amps) Wapa Stock # 283-900-11028
Are these dual sensing or standard current sensing fuses. Please advise part number.

Response:

Dual Sensing: 358C03-C08. 24 pcs

- 23) RTE Bay O Net Fuse Links (10 amps) Wapa Stock # 283-900-11120
Are these dual sensing or standard current sensing fuses. Please advise part number.

Response:

Dual Sensing: 358C03-C08. 24 pcs

- 24) RTE Bay O Net Fuse Links (15 amps) Wapa Stock # 283-900-11015
Are these dual sensing or standard current sensing fuses. Please advise part number.

Response:

Dual Sensing: 358C03-C08. 24 pcs

- 25) RTE Bay O Net Fuse Links (20 amps) Wapa Stock # 283-900-11020
Are these dual sensing or standard current sensing fuses. Please advise part number.

Response:

Dual Sensing: 358C03-C08. 24 pcs