

# **Grid Solutions Online Store**

# **QUOTATION SUMMARY**

## QUOTE# 99223358 (Please refrence the QUOTE# when placing an order)

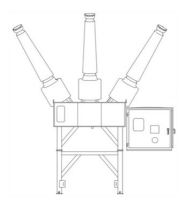
Customer	
Customer	Contact

GE Grid GUYOT

**Phone No** Email

33 6 33 16 19 53 jean-luc.guyot@ge.com

### AIS Dead Tank DT1-121kv-CRR Mechanism



# This section covers the following breakers

DT1-121 F1 with CRR DT1-145 F1 with CRR DT1-170 F1 with CRR

#### Safety or Emergency stocks

#### For use on the tanks

-Interrupter

- -Bushing Insulator (Porcelain or Composite) -Bushing Center Conductor -Complete Seal Kit (including desiccant)

- -Densimeter -Tank Heater
- -Pressure Relief Device (Burstdisk or Break Pin)

#### **M4 Maintenance Parts**

-Complete Seal Kit (includes desiccant) -Mechanism Inspection Kit (if available) -Grease and Lubricants -Burst Disk Assembly -"Standby" parts kit for use as needed (if available)

#### For use in the cabinet/mechanism

- -Low Voltage Part Kit, which includes:
- Trip and Closing Coils
   Spring Charge Motor
- Auxiliary Contact Blocks
   Motor Limit Switch
- One of each type of relay
  Complete set of fuses
- -Anti-Condensation Heaters



# Circuit Breaker Condition Assessment Result - M4 Maintanance

For the Tanks	For the Mechanism
All Seals will be replaced and this includes : • The Bushing Upper and lower seals • The Tank End seals • The Dynamic seal for the pole shaft • The Gas piping seals inculding the densimeter • Dielectric cleaning of the Tank • The Replacement of the desiccant	The mechanism will receive a careful examination which includes: • Check trip dashpot oil level and top-up as required • Clean-up and regreasing of all mobile parts • Verification of all latch surface and replacement as needed • Verification of all needle and roller bearings; replacement as needed • Verification of all springs and replacement as needed • Verification of all heaters and replacement as needed • Verification of all heaters and replacement as needed • Verification of all auxiliary contacts and replacement as needed

#### **Maintenance Parts Price List**

Parts needed to complete the M4 maintenance

Item#	Qty	Description	Unit Price	Total Price	Est.Lead Time(Bus.Weeks)
1	0	Complete Seal Kit (includes desiccant)	\$1,063.94	Request Quote	4 Weeks
		KITSEALDT12F1F001			
2	0	Burst Disk Assembly	\$197.55	Request Quote	4 Weeks
		BurstDiskDT121FK			
3	1	Mechanism Inspection Kit	\$394.50	\$394.50	8 Weeks
		DT121CRRMechInspKit			
4	1	Grease and Lubricants	\$2,000.00	\$2,000.00	4 Weeks
		KITGREASE			
5	1	"Standby" parts kit for use as needed	\$2,000.00	\$2,000.00	4 Weeks
		STDBYKITCRRDT121			
		Total Net Price (\$US)		\$4,394.50	



# Strategic Spares List

ltem#	Qty	Description	Unit Price	Total Price	Est. Lead Time(Bus.Weeks)
1	1	Interrupter - limited quantities	\$12,742.71	\$12,742.71	NA
		DT121CRRInterrupter			
2	1	Bushing Insulator (Porcelain or Composite)	\$3,174.17	\$3,174.17	14 Weeks
		DT121CRRInsulator			
3	1	Bushing Center Conductor	\$3,497.44	\$3,497.44	8 Weeks
		DT121CRRCenterCond			
4	1	Complete Seal Kit (including desiccant)	\$1,063.94	\$1,063.94	4 Weeks
		KITSEALDT12F1C001			
5	1	Densimeter	\$298.00	\$298.00	8 Weeks
		DT121CRRDensimeter			
6	3	Pressure Relief Device (Burstdisk or Break Pin)	\$197.55	\$592.65	4 Weeks
		DT121CRRPRD			
7	1	CRR5-4E complete mechanism w/o LV panel (only available for rotation)	\$9,440.42	\$9,440.42	16 Weeks
		DT121CRRMechRotation			
8	1	Mechanism Dashpot	\$1,963.50	\$1,963.50	8 Weeks
		DT121CRRDashpot			
9	1	Low Voltage Electrical components kit	\$8,052.64	\$8,052.64	8 Weeks
		KITLVDT12F1C001			
10	1	Anti-Condensation Heater Kit	\$89.91	\$89.91	8 Weeks
		KITHTRDT12F1C001			
11	1	Grease and Lubricants	\$2,000.00	\$2,000.00	8 Weeks
		KITGREASE			
		Total Net Price (\$US):		\$42,915.38	

# Grand Total \$47,309.88

## \*For more information, please contact:

Grid Solutions - Service Toll Free: 1-866-837-7170 Other: 1-450-659-1399 Ext 611 Email: partscenter@ge.com