

Master/Slave Alarm Relationships

EOscada functionality now includes the ability to define a hierarchy of master / slave (primary/secondary) alarm point relationships.

- Define multiple layers of relationships
- While the master point is in the alarm state, alarms on its slave points will be suppressed.
- When the user acknowledges alarms on the master point, alarms on its slaves are also acknowledged.
- Each master point can have any number of slaves, each slave can have any number of masters, and a slave can also be a master and have slaves of its own.

Edit Master/Slave Relationship

Master Alarm Suppression - Disabled

Master Group Acknowledgement - Disabled

Identification

Typ: 1, Comm: 1, Rtu: 4, Number: 11

Close

RTU Name	Point Name	Alarm Suppression	Group Acknowledc
NINTH STREET SUB	FDR 1 AMPS A	ON	ON
NINTH STREET SUB	FDR 1 AMPS B	ON	ON
NINTH STREET SUB	FDR 1 AMPS C	ON	ON
NINTH STREET SUB	FDR 1 KVAR	ON	ON
NINTH STREET SUB	TOTAL AMPS A	ON	ON
NINTH STREET SUB	TOTAL AMPS B	ON	ON
NINTH STREET SUB	TOTAL AMPS C	ON	ON
NINTH STREET SUB	TOTAL KVA	ON	ON
NINTH STREET SUB	TOTAL KVAR	ON	ON
NINTH STREET SUB	TOTAL KVA, FDR 1	ON	ON
NINTH STREET SUB	FDR 1 POWER FACTOR	ON	ON
NINTH STREET SUB	FDR 1 TOTAL AMPS	ON	ON

RTU NAME: CALCULATION RTU

POINT NAME: IOWA 1 2 TOTAL AMPS

Alarm Suppression

Group Acknowledgment

Remove Relation, Add Relation, Remove All, Add All