

MINIMUM TRIPPING & TOTAL CLEARING TIME-CURRENT CHARACTERISTIC CURVES

500 600 800 900

CURRENT IN AMPERES

000

VISTA™ OVERCURRENT CONTROL—DEFINITE TIME DELAY

BASIS—The minimum tripping and total clearing time-current characteristic curves shown above are applicable over the entire S&C Vista Underground Distribution Switchgear operating temperature range of -40°C to +40°C. No adjustments need to be made to these curves for ambient temperatures within this temperature range.

70 80 90 을

60

200

300 400

8 9 10

5 6

TOLERANCES—Minimum tripping curves are plotted to minimum test points; maximum variations expressed in terms of time are plus 8 milliseconds. Total clearing curves are plotted to maximum test points; all variations are minus.

APPLICATION—The maximum continuous current-carrying capability of S&C Vista Underground Distribution Switchgear is 1200 amperes RMS. The overcurrent control is capable of sensing current in the range of 50 to 25,000 amperes RMS.

The definite time delay curves shown above are used in conjunction with vacuum fault interrupters in main feeders or feeding underground distribution subloop taps. These curves have been specifically designed to coordinate with load-side conventional (i.e., non current-limiting) power fuses.

Since the time-current characteristics are electronically derived. they are not subject to change due to aging, transient overcurrents, or fault currents. It is, therefore, only necessary to reset the vacuum fault interrupters following a fault-clearing operation.

20 000

30 000

000 0

000 3000 9000 0000 000 000 000 000

60 000 000 02

0000

FIME IN SECONDS

CONTROL SETTINGS-The definite time delay curves are set independently using a laptop computer.



TIME IN SECONDS

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