The Sturmian theory is one of the most actual and extensively developing field in theoretical and applied mathematics. We investigate the nonselfadjoint Sturm-Liouville boundary value problem in the limitcircle case with an eigenparameter generated by the differential equation with discontinuous coefficients and boundary conditions which contains not only end points of the interval, but also a point of discontinuity. Since the boundary conditions are nonselfadjoint, the approach is based on the use of the maximal dissipative operator.