

Title (en)

CONNECTION MEANS BETWEEN A PLURALITY OF PARALLEL PATHS AND A COMMON PATH

Publication

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Application

EP 83201019 A 19830708

Priority

FR 8212445 A 19820716

Abstract (en)

[origin: US4640995A] A connection member between a given number of n distinct parallel paths (V_1 to V_n) and a common path (V_0) comprises, for establishing the $2n$ distinct combinations of connections between this common path and the n distinct paths, $2n-1$ connection arms distributed along a circle around the central part of the member in $2n-1$ positions among $2n$ possible positions. The $2n-1$ positions are chosen such that the successive switching steps along a circular path of this member establish successively each of these $2n$ distinct combinations of possible connections between the common path and the n parallel paths.

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