COMMAND CONSOLE FOR MONITORING AND CONTROLLING THE WORK FLOW OF INDUSTRIAL AREAS

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Term: 14 Years

Filed: Nov. 5, 1993

D14/100, 103, 104, 113, D14/127; D6/421, 422, 423, 425; D13/163, 184; 312/194, 198, 208, 223, 3, 194, 198; 364/550, 551.01, 570, 571.04, 571.07, 571.08, 579; D10/46; D15/199

References Cited

U.S. PATENT DOCUMENTS

D. 284,194 6/1986 Golden et al. ................. D14/103

D. 314,370 2/1991 Schott et al. ................. D13/163

D. 330,544 10/1992 Kane ....................... D14/103

D. 339,571 9/1993 Drabczyk et al. ............... D14/103

D. 340,229 10/1993 Drabczyk et al. ............... D14/103

D. 341,575 11/1993 Drabczyk et al. ............... D14/103

OTHER PUBLICATIONS

Engineered Data Products, Inc. Command Centers brochure.

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CLAIM

The ornamental design for an command console for monitoring and controlling the work flow of industrial areas, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the command console for monitoring and controlling the work flow of industrial areas including a display tube and table top; and,

FIG. 2 is a rear isometric view of the command console for monitoring and controlling the work flow of industrial areas of FIG. 1.