United States Patent [19]

Morrison

[11] Des. 271,219

[45] ** Nov. 1, 1983

[54]	DISK FOR	MATRIX DISPLAY
[75]	Inventor:	Donald Morrison, Spokane, Wash.
[73]	Assignee:	American Sign & Indicator Corporation, Spokane, Wash.
[**]	Term:	14 Years
[21]	Appl. No.:	215,364
[22]	Filed:	Dec. 11, 1980
[51] [52] [58]	U.S. Cl Field of Sea	D20—03 D20/42 D20/42 D20/10, 12, 19, 27, 40, 42, 21; 40/447, 449, 439, 440, 477, 479; 340/373

[56]	References Cited
	U.S. PATENT DOCUMENTS
	3,975,728 8/1976 Winrow
	FOREIGN PATENT DOCUMENTS
	52-24500 2/1977 Japan 40/449
Prin Atto	nary Examiner—Catherine E. Kemper orney, Agent, or Firm—Wells, St. John & Roberts
[57]	CLAIM
The sho	ornamental design for a disk for a matrix display, as wn and described.
	DESCRIPTION

FIG. 1 is a front elevational view of a disk for a matrix

D20/10, 12, 19, 27, display, showing my new design, the rear elevational view being a mirror image thereof; FIG. 2 is a side elevational view thereof.

