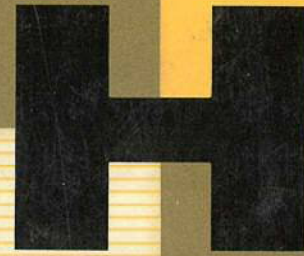


WIRE-CUT EDM SYSTEMS

A large, bold, black letter 'H' is centered on the right side of the cover. It is set against a background of horizontal lines and solid color blocks. The 'H' is composed of two vertical bars and a horizontal bar, all in black.

Series

OPERATION

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