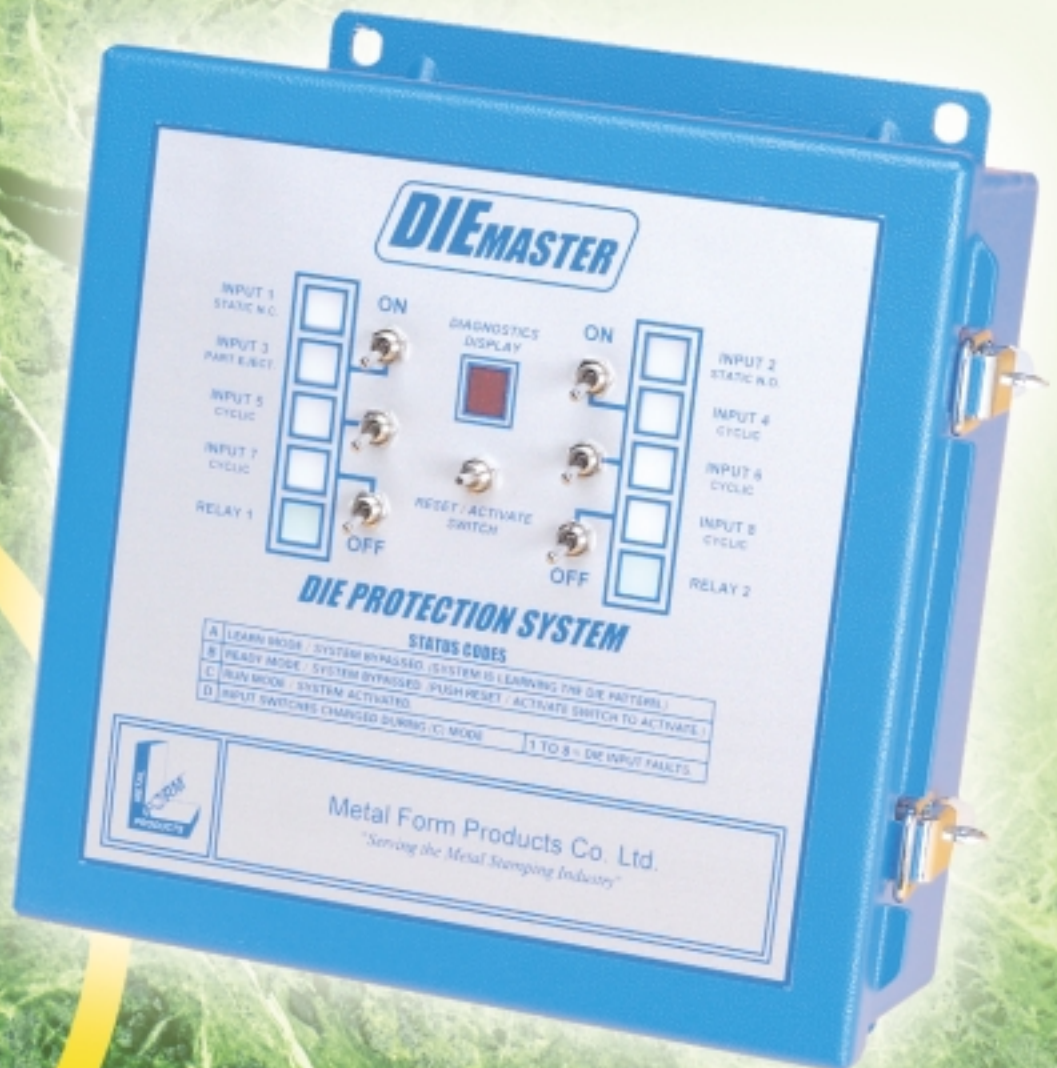


DIE PROTECTION FOR PUNCH PRESSES

IMPROVE PRODUCTIVITY AND DOWN TIME AT A MINIMAL COST WITH THE POWER OF



Model MFP-1



DIE PROTECTION SYSTEM

STATUS CODES

A	LEARN MODE - SYSTEM BYPASSED - SYSTEM IS LEARNING THE DIE PARTS#(1)
B	READY MODE - SYSTEM BYPASSED - SYSTEM IS LEARNING THE DIE PARTS#(1)
C	MAN MODE - SYSTEM BYPASSED - PUSH RESET / ACTIVATE SWITCH TO ACTIVATE.
D	INPUT SWITCHES CHANGED DURING (C) MODE

1 TO 8 = DIE INPUT FAULTS

Metal Form Products Co. Ltd.
"Serving the Metal Stamping Industry"



REMOTE INPUT PAD

***THE POWER OF A
PROGRAMMABLE
SYSTEM WITHOUT
THE NEED OF
PROGRAMMING.***

FEATURES

- CAN BE USED IN INCH SINGLE AND CONTINUOUS MODES OF OPERATION
- UP TO 300 STROKES PER MINUTE VARIABLE SPEED
- LARGE LED DISPLAY FOR INPUT STATUS
- FULL DIAGNOSTIC DISPLAY FOR EASY IDENTIFICATION OF FAULT
- 8 (NPN) OR (PNP) INPUTS
 - 2 *STATIC N.O., N.C.*
 - 2 *PART OFF,*
 - 2 *SHORT FEED*
 - 2 *PROBE INPUTS*
- ACTIVE INPUTS CANNOT BE LEFT IN THE OFF POSITION
- INPUTS CANNOT BE CHANGED DURING RUN MODE
- OPTIONAL REMOTE INPUT PAD
- AVAILABLE IN STAND ALONE NEMA 12 OR PANEL MOUNT
- MANUFACTURED AND SERVICED IN CANADA

**2 YEAR
WARRANTY**

Distributed by: