<b>GUARDIAN</b> Guardian Electric Manufacturing Co. Series MER Stepper Electrical Reset			
The circuit selection wiper on Electrical Reset Steppers can be reset to zero or the home position			
from any desired position by energization of the reset magnet. One of the most versatile and widely used steppers in the Guardian line, the ME offers smooth and reliable performance - proven in thou-			
sands of applications. The interlock arraingment between the reset and step magnets allows the			
MER to perform some of the functions of an interlock relay.			
Speed of Operation:			
Self Stepping - AC: Approximately 25 Steps per second.			
- DC: Approximately 30 Steps per second.			
Pulse Operated - AC: Up to 20 steps per second.   - DC: Up to 25 steps per second.			
<b>Stepping Pulse</b> : Minimum pulse of 25 milliseconds duration required for each individual step @ rated voltage. Standard unit has one deck of 24 bridging contacts, 22 active positions using a single circuit (2 are reserved for stops). Two decks are the recommended maximum.			
<b>Reset Pulse</b> : Minimum pulse of 10 milliseconds required to initiate reset. Maximum reset time is 100 milliseconds.			
Auxiliary Switches:			
<b>On Step Magnet</b> : Maximum of two poles, any combination of types A, B, or C switches a maximum of one type C snap action switch and one type A, B, or C switch.			
<b>On Reset Magnet</b> : Maximum of two poles. Any combination of A, B, and C switches.			
<b>On Cam</b> : Maximum of two A, B, or C switches with a limitation of one to a position Home or zero position is standard.			
Circuit Levels: Single circuit level (a) is standard.			
Desis Unit Machanical Life Expectances 5 Million			Operating Data
Basic Unit Mechanical Life Expectancy: 5 Million Steps		40 VA, 20 Watts, 120VAC.	
		Oleps	Maximum Energization is 4 minutes.
Weight: Approximately 8.5 ounces.		Ordering Information	
			The Guardian part numbers are:
			MER-120A
			MER-120A MER 24D
			1