$\mathsf{COU}_{\iota}\ \check{\ }\mathsf{E}\ \check{\ }$ 

## PDF MANUFACTU, IN" AND P, OD TEC#

MPT111

Fu&' () \*&+(,- .../ M(&u/(0+u12&3 (&' Au+.) (+2 & | 4 C1\*' 2+-

Au+.) (+2 & I 4 C1\*\* 2-Prerequisite(s): None Introduces the fundamental mechanical and electrical concepts used in industrial applications. This includes the effects of levers and forces on a system; the operation of relay controls; and using basic logic circuits to provide automated control. Simulated tools and lab experiences @n