APPLICATION CONDITIONS    MIN.    NOM.    MAX.      TEMPERATURE (*F)    ITEM    ITEM    OTY    PART#    MATERIAL    DESCRIPTION      SPEED (SFPS)    ITEM    ITEM    OTY    PART#    MATERIAL    DESCRIPTION      STROKE LENGTH (IN)    ITEM	DN DATE	ECN #
PRESSURE (PSI)  Intelline    SPEED (SFPS)  Intelline    STROKE LENGTH (IN)  Intelline    CYCLE RATE (CYL/SEC)  Intelline    MEDIA  Intelline		
SPEED (SFPS)		
STROKE LENGTH (IN)		
Image: state	.020 MIN. 1.60 ±.002	
UNLESS OTHERWISE SPECIFIED: NAME DATE	AUDLIN Roducts.	
DIMENSIONS ARE IN INCHES DRAWN L. DOUGLAS 12/12/17	Industries, Inc.	
TOLERANCES: FRACTIONAL± 1/16" MFG REVIEW TITLE:		
	ARRANGEMEN	NT
TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	ICAL SPRING	••
	/E AND TOOL	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWNG IS THE SOLUTION OF THE STRING TYPE: 400 LIFLICAL		
DRAWING IS THE SOLE PROPERTY OF SPRING TIPE: 400 HELICAL SIZE DWG. NO.		REV
REPRODUCTION IN PART OR AS A WHOLE O-RING: A MJSH	HWT-400	
WITHOUT THE WRITTEN PERMISSION OF		
MW INDUSTRIES, INC IS PROHIBITED.	SHEET 1	OF 1
DO NOT SCALE DRAWING SCALE: NTS		