TEL (DED ATUDE (9E)	MIN.	NOM.	MAX.	BILL OF MATERIALS					REVISIONS				
TEMPERATURE (°F)				ITEM QTY I	PART# MATERIA		SCRIPTION	1 Z	ONE REV.		DESCRIPTION	DATE	ECN
PRESSURE (PSI)													
SPEED (SFPS)													
STROKE LENGTH (IN) CYCLE RATE (CYL/SEC)													
MEDIA													
20° 2 PLCS.	±.(61 003 R.080	030 REF 015 TYP	.190 ±.003	140	245		\ 1	BLANK: S' WIDTH = IHICKNES LENGTH =	.264 S = .145		.26 ±.0	
_													
					UNLESS OTHERWISE SPECIFIED		NAME	DATE		•	MAUDL PRODUC	IN TS.	
					DIMENSIONS ARE IN INCHES	DRAWN		DATE 12/12/17	-	•	MAUDL PRODUC MW Industries, In		
					DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16"		L. DOUGLAS	12/12/17	TITLE:		MW Industries, In	C.	
					DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5°	DRAWN				GENE	MW Industries, In	s. NGEME	
					DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16"	DRAWN MFG REVIEW	L. DOUGLAS	12/12/17		GENE 40	ERAL ARRAN O HELICAL S	s NGEME PRING	
					DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ±.5° TWO PLACE DECIMAL ±.01	DRAWN MFG REVIEW	L. DOUGLAS	12/12/17		GENE 40	MW Industries, In	s NGEME PRING	
			PROPRIE	TARY AND CONFIDENTIAL	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL:	DRAWN MFG REVIEW ENG APPR.	L. DOUGLAS	12/12/17	-	GENE 40 Gr	MW Industries, In ERAL ARRAI 10 HELICAL S ROOVE AND	s NGEME PRING	-
			THE INFORMA DRAWING IS T	TION CONTAINED IN THIS THE SOLE PROPERTY OF	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	DRAWN MFG REVIEW ENG APPR.	L. DOUGLAS	12/12/17	-	GENE 40	MW Industries, In ERAL ARRAI 10 HELICAL S ROOVE AND	s NGEME PRING	-
			THE INFORMA DRAWING IS T MW INDUSTRIE REPRODUCTION	TION CONTAINED IN THIS HE SOLE PROPERTY OF ES, INC. ANY DN IN PART OR AS A WHOLE	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 400 HELICAL	DRAWN MFG REVIEW ENG APPR.	L. DOUGLAS	12/12/17	-	GENE 40 GF DWG.	MW Industries, In ERAL ARRAI 10 HELICAL S ROOVE AND	NGEME PRING TOOL	-
			THE INFORMA DRAWING IS T MW INDUSTRIE REPRODUCTIC WITHOUT THE	TION CONTAINED IN THIS THE SOLE PROPERTY OF ES, INC. ANY	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: ± .5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 JACKET MATERIAL: SPRING TYPE: 400 HELICAL	DRAWN MFG REVIEW ENG APPR.	L. DOUGLAS	12/12/17	SIZE	GENE 40 GF DWG.	ERAL ARRAN O HELICAL S ROOVE AND	NGEME PRING TOOL	RE'