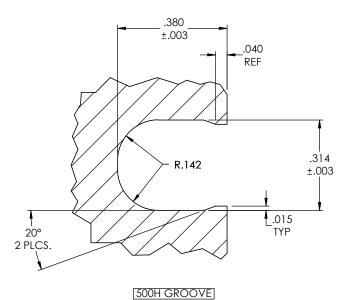
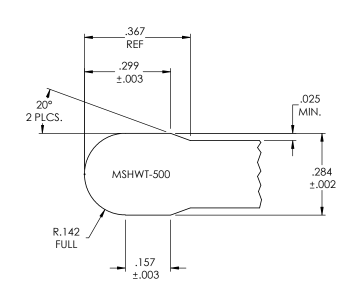
APPLICATION CONDITIONS	MIN.	NOM.	MAX.
TEMPERATURE (°F)			
PRESSURE (PSI)			
SPEED (SFPS)			
STROKE LENGTH (IN)			
CYCLE RATE (CYL/SEC)			
MEDIA			

BILL OF MATERIALS						
ITEM	QTY	PART# MATERIAL		DESCRIPTION		

REVISIONS					
ZONE	REV.	DESCRIPTION	DATE	ECN#	





		UNLESS OTHER	RWISE SPECIFIED:		NAME	DATE			MAUDLI		
		DIMENSIONS ARE IN INCHES		DRAWN	L. DOUGLAS	12/22/17			PRODUC* MW Industries, Inc.		
		TOLERANCES: FRACTIONAL± 1/16" ANGULAE: ±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	MFG REVIEW			TITLE:					
PROPRIETARY AND CONFIDENTIAL	ENG APPR.		CB#	12/22/17		GENERAL ARRANGEM					
						50					
	JACKET MATERIAL:		COMMENTS:				GROOVE AND TOOL			L	
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	SPRING TYPE:	500 HELICAL				SIZE	DWG.	NO.		REV
MW INDUSTRIES, INC. ANY REPRODUCTION IN PART OR AS A WHOL WITHOUT THE WRITTEN PERMISSION OF	O-RING:					Α		MSHWT-500)		
MW INDUSTRIES, INC IS PROHIBITED.		DO NOT SCA	ALE DRAWING					E: NTS		SHEET	Г 1 OF

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SHEET 1 OF 1