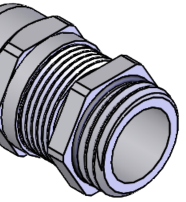
	8	7	6	5	4		3	2		1	_
		REVISIONS									
						REV.	DE	SCRIPTION	DATE	APPROVED	
						А	REDI	RAWN IN SW	4/15/2010	BEM	
D											D
				[15] .59	► [5] .20						
С											С
		$\left( \bigcap \right)$					(/	N Marz			
			.67								
			Ļ								
->			Y		-M16 >	( 1.5 T	HREAD				-
				[2.9] .12				ble			
В				[30] 1.18			SEAL	NG RANGE: 5-9 RATED TO: IP 68	2 MM		В
							SEAL	KATED IU: IP 68			

## THESE GLANDS ARE EEXELI RATED FOR EUROPEAN USE ONLY (DMT 99 ATEX E016) THEY HAVE NOT BEEN TESTED TO U.S. EXPLOSION-PROOF RATINGS.

VS: REPRODUCTION IN P/		5	4	3	
POLYAMIDE   NBR & TPE   NICKEL PLATED BRASS   BUNA-N   NS:				DO NOT SCALE DRAWING	
POLYAMIDE NBR & TPE NICKEL PLATED BRASS BUNA-N VS:	WITHOUT THE	UCTION IN PART OR AS A WHOLE T THE WRITTEN PERMISSION OF		FINISH	
POLYAMIDE NBR & TPE NICKEL PLATED BRASS BUNA-N	DRAWING IS T	IG IS THE SOLE PROPERTY OF M CORPORATION. ANY		MATERIAL	
POLYAMIDE NBR & TPE NICKEL PLATED BRASS	-				COMMENTS:
POLYAMIDE NBR & TPE			_	Q.A.	
POLYAMIDE				THREE PLACE DECIMAL ±.004	MFG APPR.
POLYAMIDE				ANGULAR: MACH ±5° BEND ±5° TWO PLACE DECIMAL ±.01	ENG APPR.
				TOLERANCES: FRACTIONAL±1/64	CHECKED
NICKEL PLATED BRASS				DIMENSIONS ARE IN INCHES	DRAWN
				UNLESS OTHERWISE SPECIFIED:	

	MATERIALS:						
	BODY:	NICKEL PLATED BRASS					
	INSERT:	POLYAMIDE					
А	GROMMET:	NBR & TPE					
	LOCK NUT:	NICKEL PLATED BRASS					
	O-RING:	BUNA-N					
	SPECIFICATIONS	S:					
	TEMPERATURE:		-25°C - +80°C				

8



	NAME	MENCOM CORPORATION						
	CAM							
		TITLE:						
							А	
:		SIZE DW				RFV		
		B				Å		
		D	MCG	EX-M16		A		
		SCALE: 2:1	WEIGHT:		SHEE	[ 1 OF 1		
		2			1			