





SECTION A-A



		-											
STATIC TORQUE RECOMMENDATION: 12-21 in-Ibs REQUIREMENT MAY VARY DEPENDING UPON CONTAINER MATERIAL, NECK FINISH, AND CAPPING EQUIPMENT	REFERENCE	DIMENSION	TOLEF	RANCE	ι	JNITS							
	ØE	1.006 [25.60]	±0.012	2 [0.31]	in	ı [mm]							
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS	ØT'	1.100 [27.90]	±0.012	2 [0.31]	in	ı [mm]			JV	UU			
DIMENSIONS PRECEDED BY AN *** INDICATE THE DIMENSION IS PROCESS SENSITIVE. PROCESS SENSITIVE DIMENSIONS ARE VERIFIED TO BE WITHIN THE TOLERANCE LIMITS DURING THE PRODUCTION RUN. ALL REMAINING DIMENSIONS ARE VERIFIED AT	H [SEATED]	0.514 [13.06]	REFEF	RENCE	in	ı [mm]	solution Packaging with				n s		
	H [INNER]	0.395 [10.03]	±0.012	2 [0.31]	in	ı [mm]					purpose.		
	OD	1.375 [34.93]	±0.017	7 [0.43]	in	ı [mm]							
PROPRIETARY AND CONFIDENTIAL	OAH	0.677 [17.20]	±0.017	7 [0.43]	in	ı [mm]							
THIS DRAWING IS PROTECTED BY COPYRIGHT AND CONTAINS	PART WEIGHT 4.90 ± 0.80 g				g	28-400 CRC ASSM							
SUBSIDIARIES. ANY REPRODUCTION, DISCLOSURE, OR USE OF ITS CONTENTS OR ANY PART THEREOF IS EXPRESSLY	PDT EMBOSS												
SUBSIDIARIES OTHERWISE MAY AGREE IN WRITING.						MATERIAL:			POLYPROPYLENE				
THIS MASTER DOCUMENT IS CONTROLLED ELECTRONICALLY. PRINTED OR DOWNLOADED COPIES ARE UNCONTROLLED. DOCUMENT USERS ARE RESPONSIBLE FOR ENSURING THEY HAVE THE LATEST REVISION PRIOR TO USE.							DRAWING T	YPE: CUSTO	MER	DISTRIBUTION	CODE: D		
	THREAD DETAIL 6 THREADS 0.167" [4.24] PITCH		СН	H 380°		DEPTH	REPLACES DRAWINGS: C-8022						
	INFORMATION: PER INCH		-			ADS	MODEL NUMBER: PM 10214 2			8-400 CRC PDT AS	M		
THE PART DIMENSIONS DEPICTED ARE THOSE WHICH HAVE GENERALLY BEEN FOUND TO BE FUNCTIONAL BASED ON INDUSTRY EXPERIENCE. BECAUSE OF VARIABILITY IN CONTAINER FINISHES FACH CLOSUBERIENISH SYSTEM SHOIL D BE FUNCTIONAL BASED ON INDUSTRY EXPERIENCE.				RAWN BY:	BDG	1/20/2016	DWG SIZE:	8.5" x 11"	DRA	WING NUMBER:	REVISION:		
ENSURE IT MEETS APPLICAT	BLE PERFORMANCE CRITERIA.		EN	NG APPR:	BDG	6/25/2024	SCALE:	SHEET:	ററ	A_10212	01 AC		
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RECOMMENDED NECK FINISH IS DE LERMINED FOR PROPER FUNCTIONAL PERFORMANCE WITH MOLD-RITE CLOSURE USE OF MOLD-RITE CLOSURE WITH CONTAINER NOT MATCHING RECCOMENDED NECK FINISH SHOULD BE TESTED AND CONFIRMED FOR APPLICATION BY THE USER. NOMINAL DIMENSIONS OF BOTH CLOSURE AND RECOMMENDED NECK FINISH. FOR EXACT ORIENTATION, EACH CONTAINER SHOULD BE EVALUATED ON A CASE BY CASE BASIS. DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED PROPRIETARY AND CONFIDENTIAL THIS DRAWING IS PROTECTED BY COPYRIGHT AND CONTAINS INFORMATION PROPRIETARY TO MOLD-RITE PLASTICS AND ITS SUBSIDIARIES. ANY REPRODUCTION, DISCLOSURE, OR USE OF ITS CONTENTS OR ANY PART THEREOF IS EXPRESSLY PROHIBITED EXCEPT AS MOLD-RITE PLASTICS AND ITS SUBSIDIARIES. ANY REPRODUCTION. DISCLOSURE, OR USE OTHERWISF MAY CARFE IN WRITING	NECK FINISH DIMENSIONS ASSUME ZERO THICKNESS (NO) LINER										
	REFERENCE	DIMENSION	TOLERANCE	UNITS							
	ØE	0.984 [24.99]	± 0.010 [0.25]	in [mm]							
	ØТ	1.078 [27.38]	± 0.010 [0.25]	in [mm]		S					
	S	0.046 [1.17]	±0.015 [0.38]	in [mm]	Packaging with pur						
	Н	0.411 [10.44]	MINIMUM	in [mm]	DRAWING TITLE:						
	H1	0.550 [13.97]	MINIMUM	in [mm]	28-400 CRC ASSM RECOMMENDED NECK FINISH						
	ØВ	1.130 [29.46]	MAXIMUM	in [mm]							
	THREADS PER INCH	6			THIS MASTER DOCUMENT IS CONTROLLED ELECTRONICA						
THE PART DIMENSIONS DEPICTED ARE THOSE WHICH HAVE GENERALLY BEEN FOUND TO BE FUNCTIONAL BASED ON INDUSTRY EXPERIENCE. BECAUSE OF VARIABILITY IN CONTAINER FINISHES, EACH CLOSURE/FINISH SYSTEM SHOULD BE INDIVIDUALLY EVALUATED AND TESTED TO ENSURE IT MEETS APPLICABLE PERFORMANCE CRITERIA.	PITCH	0.167 [4.24]		in [mm]	PRINTED OR DOWNLOADED COPIES ARE UNCONTROLLEE DOCUMENT USERS ARE RESPONSIBLE FOR ENSURING TH						
					AVE THE LATEST REVISION PRIOR TO USE.				SE.		
					DRAWING TYPE: CUSTOMER			ISTRIBUTION C	DDE: D		
					DWG SIZE:	8.5" x 11"	DRAWING	G NUMBER:	REVISION:		
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