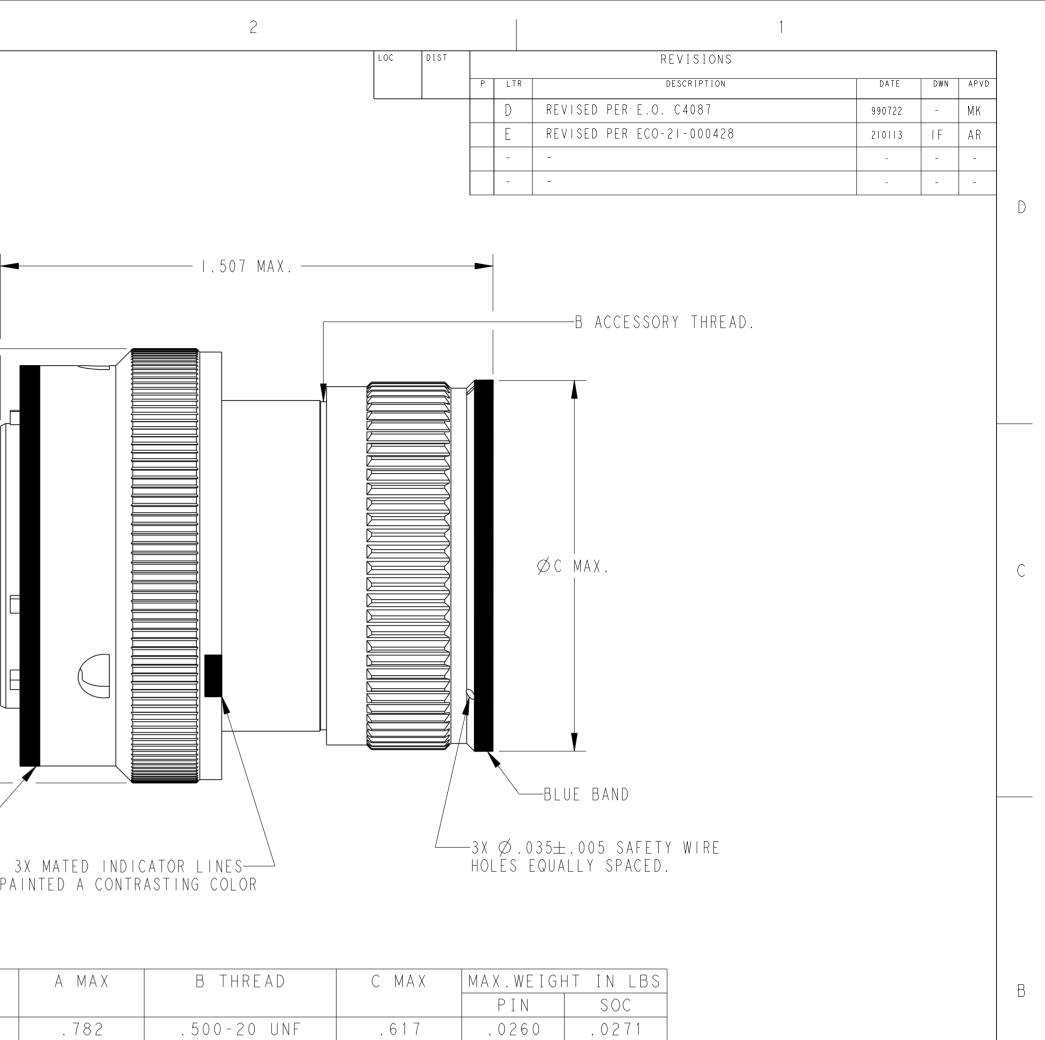
	4	3		
	THI 202R AN LOGNEL Sive NO. 100 RELEASED FOR PUBLICATION RELEASED FOR PUBLICATION   (C) COPYRIGHT ALL RIGHTS RESERVED.			<u> </u>
D		MAIN POLARIZING KE	Υ	
С			ØA MAX Over Knu	(. URL
			BLUF	E BAND-
В				PA NUMBER
			AFD56-10 AFD56-12 AFD56-14 AFD56-16 AFD56-16 AFD56-20 AFD56-22	x - x x P / S x 0 - x x P / S x 2 - x x P / S x 4 - x x P / S x 6 - x x P / S x 8 - x x P / S x 0 - x x P / S x 2 - x x P / S x
	5 EOR AVAILARIE CONTACT ADDANCEMENTS AND AL	TERNATE INCERT DACITIANS	AFD56-24	4 - x x P / S x
	5. FOR AVAILABLE CONTACT ARRANGEMENTS AND AL SEE INFORMATION DRAWING 0925-209-0000.			
	4. THE CONNECTOR IS DESIGNED TO MEET THE PER REQUIREMENTS OF MIL-C-26482 CLASS R. AND	FORMANCE AND DIMENSIONAL IS SUPPLIED WITH BACKSHELL.		
А	3. FOR BACKSHELL WITH STRAIGHT STRAIN RELIEF CONSULT FACTORY.	OR 90° STRAIN RELIEF,		
	2. CONNECTOR WEIGHTS ARE SHOWN LESS CONTACTS			
	1. CONNECTOR FINISH: ELECTROLESS NICKEL PER I GRADE A.	MIL-C-26074, CLASS 3		
	NOTES UNLESS OTHERWISE SPECIFIED:			



THIS DRAWING IS A C		DWN 940630 D. WHITACRE 940607 J. POWELL	- TE Connectivity
dimensions: IN	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±-	APVD 940630 B. HARRINGTON PRODUCT SPEC	CONNECTOR, PLUG
	1 PLC ±.1 2 PLC ±.02 3 PLC ±.005 4 PLC ±.0005 ANGLES ±-	- APPLICATION SPEC -	BAYONET COUPLING MIL-C-26482 TYPE
MATERIAL -	FINISH -	WEIGHT _	A 2       39 C - AFD56 - xx - xxP/Sx -
-	SEE NOTES	CUSTOMER DRAWING	SCALE I : I SHEET OF I REV E

.0359

.0521

.0673

.0798

.0951

.1102

.1318

.1471

.0383

.0554

.0751

.0883

.1037

.1213

.1463

.1627

.625-24 UNEF

.750-20 UNEF

.875-20 UNEF

1.000-20 UNEF

1.0625-18 UNEF

1.1875-18 UNEF

1.4375-18 UNEF

1.3125-18 UNEF 1.468

.926

1.043

1.183

1.305

1.391

1.531

1.656

1.777

.734

.858

.984

1.112

1.218

1.345

1.593

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: YAFD56-22-55PXC019